		Hit Count S	ot Name
DB Name	Query		
ALL	anand-naveen\$	1	<u>L29</u>
ALL	127 and 126	88	L28
ALL	mhc	3097	<u>L27</u>
ALL	125 and 124	224	<u>L26</u>
ALL	cd4	4024	<u>L25</u>
ALL	123 and 122	454	<u>L24</u>
ALL	immun\$	113155	<u>L23</u>
ALL	(120 or 121) and 119	458	<u>L22</u>
ALL	light chain	4201	<u>L21</u>
ALL	heavy chain	4228	<u>L20</u>
ALL	(118 or 117) and 115	876	<u>L19</u>
ALL	genetic\$ engineer\$	13448	<u>L18</u>
ALL	recombina\$	66158	<u>L17</u>
ALL	(11 or 12 or 13 or 14 or 15 or 16 or 18) adj50 112 adj50 110 adj50 11	3 0	<u>L16</u>
ALL	(11 or 12 or 13 or 14 or 15 or 16 or 18) and 112 and 110 and 113	930	<u>L15</u>
ALL	(11 or 12 or 13 or 14 or 15 or 16 or 18) adj20 112 adj20 110 adj20 11	3 0	<u>L14</u>
ALL	chimer\$	10059	<u>L13</u>
ALL .	monoclon\$	33688	<u>L12</u>
ALL	antibod\$	90050	<u>L11</u>
ALL	conjugate	53266	<u>L10</u>
ALL	antigen	59495	<u>L9</u>
ALL	dendritic cell	756	<u>L8</u>
ALL	cell of von kupffer	0	<u>L7</u>
ALL	kupffer cell	384	<u>L6</u>
ALL	macrophage	12121	<u>L5</u>
	langerhans cell	447	<u>L4</u>
ALL	monocyte	6802	<u>L3</u>
ALL	арс	4552	<u>L2</u>
ALL	antigen presenting cell	1306	<u>L1</u>
ALL	min Por hand		•

Logout Help

Main Menu | Search Form | Posting Counts

Show S Numbers

Edit S Numbers

Search Results - Record(s) 1 through 1 of 1 returned.

Document ID: WO 9640941 A1

Entry 1 of 1

File: EPAB

Dec 19, 1996

TITLE: CHIMERIC ANTIBODIES FOR DELIVERY OF ANTIGENS TO SELECTED CELLS OF THE IMMUNE

PUBN-DATE: December 19, 1996

INVENTOR-INFORMATION:

COUNTRY NAME

CA ANAND, NAVEEN N CA BARBER, BRIAN H CA CATES, GEORGE C CATERINI, JUDITH E CA KLEIN, MICHEL H

INT-CL (IPC): C12 N 15/62; C07 K 19/00; C12 N 15/13; C12 N 15/86; A61 K 39/385; G01 N

33/577; C12 P 21/08

EUR-CL (EPC): C12N015/62; C07K014/16, C07K016/28

ABSTRACT:

Antibody molecules specific for surface structures of antigen presenting cells that have been modified to include an antigen moiety at a specific site therein to produce novel conjugate antibody molecules are disclosed. These conjugate molecules are produced by genetic modification of genes encoding light and heavy chains of the surface structure specific antibody, and expression in mammalian cells to produce the conjugate antibody. The conjugate antibody retained specificity for antigen presenting cells and contained the antigen moiety. The conjugate antibody molecules deliver the antigen to antigen presenting cells to produce an enhanced immune response to a host immunized therewith. The conjugate antibody molecules and nucleic acid molecules encoding them are useful as antigens and as immunogens in diagnostic and prophylactic applications.

					Classification		Patarence	Claims	KWIC	Image
		Cartier I	Front	Review	Classification	Date	Releigilor			
Full	Title	Citation	10111							

The state of the s	Documents
1erm	0
ANAND-NAVEEN\$	1
 ANAND-NAVEEN-N	11

Display 200 Documents

including document number 1

Logout Help

Edit S Numbers Show S Numbers Search Form | Posting Counts Main Menu

Search Results - Record(s) 1 through 88 of 88 returned.

1. Document ID: US 6004811 A

Entry 1 of 88

File: USPT

Dec 21, 1999

US-PAT-NO: 6004811

DOCUMENT-IDENTIFIER: US 6004811 A

TITLE: Redirection of cellular immunity by protein tyrosine kinase chimeras

DATE-ISSUED: December 21, 1999

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CITY N/A N/ANAME MA Boston N/A N/A Seed; Brian MA Belmont N/A Romeo; Charles N/AMA Watertown Kolanus; Waldemar

US-CL-CURRENT: 435/372.3; 435/375, 435/6, 435/69.1, 536/23.4, 536/23.5

Disclosed is a method of directing a cellular response in a mammal by expressing in a cell of the mammal a chimeric receptor which causes the cells to specifically recognize and destroy an infective agent, a cell infected with an infective agent, a tumor or cancerous cell, or an autoimmune-generated cell. The chimeric receptor includes an extracellular portion which is capable of specifically recognizing and binding the target cell or target infective agent, and (b) an intracellular portion of a protein-tyrosine kinase which is capable of signalling the therapeutic cell to destroy a receptor-bound target cell or a receptor-bound target infective agent. Also disclosed are calls which express the chimeric receptors and DNA encoding the chimeric receptors.

23 Claims, 19 Drawing figures Exemplary Claim Number: 1,5 Number of Drawing Sheets: 11

	Citation Front			Frate	Reference	Claims	KOMC	image
Full Title	Citation Front	Review	Classification	V31				

Document ID: US 6004781 A

Entry 2 of 88

File: USPT

Dec 21, 1999

DOCUMENT-IDENTIFIER: US 6004781 A

TITLE: Nucleic acid encoding Ig-CD4 fusion proteins

DATE-ISSUED: December 21, 1999

INVENTOR-INFORMATION:

COUNTRY ZIP CODE STATE CITY N/A A/N NAME MA Boston

Seed; Brian

US-CL-CURRENT: 435/69.7; 435/252.3, 435/320.1, 536/23.4

The invention relates to a fusion protein which comprises an immunoglobulin of the IgM, IgG1 or IgG3 immunoglobulin class, wherein the variable region of the light or heavy chain has been replaced with CD4 or fragment thereof which is capable of binding to gp120. The invention also relates to an immunoglobulin-like molecule comprising the gpizo. The invention also retaces to an immunoglobulin light or heavy chain. The fusion protein of the invention together with an immunoglobulin light or heavy chain. The invention also relates to a method of treating HIV or SIV infection comprising administering the fusion proteins or immunoglobulin-like molecules of the invention to an animal. The invention also relates to assays for HIV or SIV comprising contacting a sample suspected of containing HIV or SIV gp120 with the immunoglobulin-like molecule or fusion protein of the invention, and detecting whether a complex is formed. 14 Claims, 0 Drawing figures

Exemplary Claim Number: 1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

Document ID: US 6004555 A

Entry 3 of 88

File: USPT

Dec 21, 1999

US-PAT-NO: 6004555

DOCUMENT-IDENTIFIER: US 6004555 A

TITLE: Methods for the specific coagulation of vasculature

DATE-ISSUED: December 21, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A N/A NAME TХ Dallas N/A Thorpe; Philip E. N/A CA La Jolla Edgington; Thomas S.

US-CL-CURRENT: 424/181.1; 424/178.1, 424/180.1, 435/7.23, 530/381, 530/382, 530/383, 530/384, 530/391.7

Disclosed are various compositions and methods for use in achieving specific blood coagulation. This is exemplified by the specific in vivo coagulation of tumor vasculature, causing tumor regression, through the site-specific delivery of a coagulant using a bispecific antibody.

87 Claims, 11 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 8

			12/035	Image
	Classification Da	te Reference	Claims! More	i maga i
Full Title Citation Front Review	Classification			

Document ID: US 6001365 A

Entry 4 of 88

File: USPT

Dec 14, 1999

DOCUMENT-IDENTIFIER: US 6001365 A

TITLE: In vitro activation of cytotoxic T cells

DATE-ISSUED: December 14, 1999

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CITY N/A N/A NAME CA La Jolla N/APeterson; Per A. N/A CA Del Mar N/A Jackson; Michael N/A CA Del Mar Langlade-Demoyen; Pierre

US-CL-CURRENT: $\underline{424}/\underline{193.1}$; $\underline{424}/\underline{197.11}$, $\underline{424}/\underline{236.1}$, $\underline{435}/\underline{348}$, $\underline{514}/\underline{2}$, $\underline{514}/\underline{21}$

ABSTRACT:

The present invention relates to a rational, elegant means of producing, loading and using Class I molecules to specifically activate CD8 cells in vitro, and their therapeutic applications in the treatment of a variety of conditions, including cancer, tumors or neoplasias, as well as viral, retroviral, autoimmune, and autoimmune-type diseases. The present invention also relates to vectors, cell lines, recombinant DNA molecules encoding human .beta.2 microglobulin or Class I MHC molecules in soluble and insoluble form, and methods of producing same.

1 Claims, 25 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

					Classification		D. de copos	Claims	K000C	Image
		STATE OF THE PARTY.	Front	Review	Classification	Date	Keteletice	- 13 11		
Fuil	Title	Ottation	FIORE			-				

Document ID: US 5998171 A

Entry 5 of 88

File: USPT

Dec 7, 1999

US-PAT-NO: 5998171

DOCUMENT-IDENTIFIER: US 5998171 A

TITLE: Polynucleotides encoding human endokine alpha

DATE-ISSUED: December 7, 1999

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CTTY N/A NAME N/A MD Darnestown N/A Yu; Guo-Liang N/AMD Rockville N/A Ni; Jian N/A MD Laytonsville Rosen; Craig A.

US-CL-CURRENT: 435/69.5; 435/252.3, 435/320.1, 435/69.1, 536/23.5, 536/24.3

ABSTRACT:

The present invention novel member of the tumor necrosis factor (TNF) family of cytokines. In particular, isolated nucleic acid molecules are provided encoding the endokine alpha protein. Endokine alpha polypeptides are also provided, as are vectors, host cells and recombinant methods for producing the same. Also provided are diagnostic and therapeutic methods concerning TNF family-related disorders.

99 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

			Classification	for all a	Paterence	Claims	KOMC	lmage
	CHANGE F	root Review	Classification	Date	Welerensa			
Full 1 Title	CREMON	1411						

Document ID: US 5994511 A

Entry 6 of 88

File: USPT

Nov 30, 1999

DOCUMENT-IDENTIFIER: US 5994511 A

TITLE: Anti-IgE antibodies and methods of improving polypeptides

DATE-ISSUED: November 30, 1999

INVENTOR-INFORMATION: NAME Lowman; Henry B. Presta; Leonard G.	CITY El Granada San Francisco San Mateo	STATE CA CA CA	ZIP CC N/A N/A N/A N/A	DDE COUNTRY N/A N/A N/A N/A
Jardieu; Paula M. Lowe; John	Daly City		424/810	436/548, 530/38

US-CL-CURRENT: 530/387.3; 424/133.1, 424/135.1, 424/145.1, 424/810, 436/548, 530/388.25, 530/868

The present invention relates to a method for adjusting the affinity of a polypeptide to The present invention relates to a method for adjusting the affinity of a polypeptide to a target molecule by a combination of steps, including: (1) the identification of aspartyl residues which are prone to isomerization; (2) the substitution of alternative ABSTRACT: residues and screening the resulting mutants for affinity against the target molecule. In residues and screening the residues in affinity maturation with a preferred embodiment, the method of subtituting residues is affinity maturation with phage display (AMPD). In a further preferred embodiment the polypeptide is an antibody and the target molecule is an antigen. In a further preferred embodiment, the antibody is and the target molecule is IgE. In another embodiment, the invention relates to an anti-IgE antibody having improved affinity to IgE.

11 Claims, 21 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Number			
		Deference	Claims KWAC Image
	Front Review Classification	Date Reference	
Full Title Citation	Front Review Classific		

Document ID: US 5993816 A Entry 7 of 88

File: USPT

Nov 30, 1999

DOCUMENT-IDENTIFIER: US 5993816 A TITLE: Methods to inhibit humoral immune responses, immunoglobulin production and B cell activation with 5c8-specific antibodies

DATE-ISSUED: November 30, 1999

INVENTOR-INFORMATION: NAME Lederman; Seth Chess; Leonard	CITY New York Scarsdale Riverdale	STATE NY NY NY	ZIP CODE N/A N/A N/A	COUNTRY N/A N/A
Yellin; Michael J.			4	24/143.1.

 $\begin{array}{l} \text{US-CL-CURRENT: } \underline{424/154.1}; \ \underline{424/130.1}, \ \underline{424/133.1}, \ \underline{424/141.1}, \ \underline{424/142.1}, \ \underline{424/143.1}, \\ \underline{424/144.1}, \ \underline{424/153.1}, \ \underline{424/173.1}, \ \underline{530/388.73}, \ \underline{530/388.73}, \ \underline{530/388.73}, \ \underline{530/388.75} \\ \underline{530/388.22}, \ \underline{530/388.7}, \ \underline{530/388.73}, \ \underline{530/388.73}, \ \underline{530/388.75} \\ \end{array}$

This invention provides an isolated nucleic acid molecule encoding a protein from the surface of activated T cells, wherein the protein is necessary for T cell activation of B cells. The nucleic acid molecule may include a DNA molecule or a cDNA molecule. This invention further provides a gene transfer vector including the nucleic acid molecule operably linked to a promoter of RNA transcription. The vector may be a plasmid or a viral vector. This invention further provides a host vector system including the gene transfer vector in a suitable host cell. The transformed yeast or a stably transformed mammalian cell. This invention further provides a method of producing a T cell surface protein necessary for T cell activation of B cells which includes growing the host vector system under conditions permitting production of the protein, followed by recovering the protein so produced. This invention further provides for methods to inhibit humoral immune responses, immunoglobulin production and B cell activation with 5C8-specific

antibodies. 14 Claims, 63 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 20

							Reference	Claims	KAMIC	mage
				-	Classification	Date	Reference	C 12 III.		
	Title	Citation	Front	Review	11 BESTILLERING					
Full	Title	O HEROTE !				***************************************				

Document ID: US 5989843 A

File: USPT Entry 8 of 88

Nov 23, 1999

US-PAT-NO: 5989843

DOCUMENT-IDENTIFIER: US 5989843 A

TITLE: Methods for identifying modulators of protein kinase C phosphorylation of ICAM-related protein

DATE-ISSUED: November 23, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A N/AWΑ Mercer Island NAME N/AGallatin; W. Michael N/A WA Seattle Vazeux; Rosemay

US-CL-CURRENT: 435/15; 435/4

Modulators of protein kinase C phosphorylation of human intercellular adhesion molecule polypeptide (designated "ICAM-R") are identified through novel methods. 1 Claims, 39 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 34

Full Title Citation Front	Review Classification	Date Reference	Claims KWMC	Image
Full Title Citation Front	Review Classification			

9. Document ID: US 5985847 A

Entry 9 of 88

US-PAT-NO: 5985847

DOCUMENT-IDENTIFIER: US 5985847 A

TITLE: Devices for administration of naked polynucleotides which encode biologically

File: USPT

Nov 16, 1999

Nov 9, 1999

active peptides

DATE-ISSUED: November 16, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CTTY A/NN/A CA NAME Del Mar N/A Carson; Dennis A. N/A CA San Diego

Raz; Eyal

US-CL-CURRENT: 514/44; 424/278.1, 435/285.1, 604/46

This invention relates to apparatus and compositions for administering antigens and ABSTRACT: immunostimulatory peptides to a mammalian host by the introduction of one or more naked polynucleotides to operatively encode for the antigens and immunostimulatory peptides, preferably by non-invasive means.

5 Claims, 39 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 20

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

10. Document ID: US 5980892 A

Entry 10 of 88

US-PAT-NO: 5980892

DOCUMENT-IDENTIFIER: US 5980892 A

TITLE: Monoclonal antibodies reactive with defined regions of the T cell antigen receptor

File: USPT

DATE-ISSUED: November 9, 1999

INVENTOR-INFORMATION: NAME Skibbens; Robert V. Henry; Larry D. Rittershaus; Charles W. Tian; Wei-Tao Ip; Stephen H. Kung; Patrick C. Snider; Mary Ellen Ko; Jone-Long Wood; Nancy L.	CITY Chapel Hill Brookline Malden Allston Sudbury Lexington Ledyard Cambridge Cambridge	STATE NC MA MA MA MA CT MA MA	ZIP CODE N/A N/A N/A N/A N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A N/A N/A N/A N/A
--	---	-------------------------------	--	---

US-CL-CURRENT: 424/144.1; 424/154.1, 435/7.1, 435/7.24

ABSTRACT:

The present invention relates to monoclonal antibodies which recognize defined regions of the T-cell receptor (TCR). In a specific embodiment, the invention provides monoclonal antibodies which are reactive with a constant region of the alpha chain of the TCR. In particular embodiments, the invention relates to two monoclonal antibodies, termed .alpha.Fl and .alpha.F2, which react with two different epitopes on the framework region of the .alpha. monomer of the TCR molecule. In another specific embodiment, the invention is directed to monoclonal antibodies reactive with a variable region of the beta chain of the TCR. In particular, the invention provides two monoclonal antibodies, termed W112 and 2D1, which react with .beta. chain variable regions V.beta.5.3 and V.beta.8.1, respectively. In another specific embodiment, the invention is directed to monoclonal antibodies reactive with a variable region of the delta chain of the TCR. In particular, the invention provides monoclonal antibody .delta.TCS1, isotype IgG2a. The monoclonal

the invention provides monoclonal antibody .delta.TCS1, isotype IgG2a. The monoclonal antibodies of the invention have value in diagnosis and therapy and are useful tools for study of the immune system.

27 Claims, 31 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 26

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KNMC | Image |

11. Document ID: US 5977318 A

Entry 11 of 88

File: USPT

Nov 2, 1999

US-PAT-NO: 5977318

DOCUMENT-IDENTIFIER: US 5977318 A

TITLE: CTLA4 receptor and uses thereof

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION: NAME Linsley; Peter S. Ledbetter; Jeffrey A. Damle; Nitin K. Brady; William	CITY Seattle Seattle Hopewell Bothell Edmonds	STATE WA WA NJ WA	ZIP COI N/A N/A N/A N/A	DE COUNTRY N/A N/A N/A N/A N/A
Kiener; Peter A.			- 1-04	20/388 15, 530/38

US-CL-CURRENT: 530/388.1; 424/141.1, 424/143.1, 435/331, 435/334, 530/388.15, 530/388.73, 530/861, 530/866, 530/868

The invention identifies the CTLA4 receptor as a ligand for the B7 antigen. The complete amino acid sequence encoding human CTLA4 receptor gene is provided. Methods are provided for expressing CTLA4 as an immunoglobulin fusion protein, for preparing hybrid CTLA4 fusion proteins, and for using the soluble fusion proteins, fragments and derivatives thereof, including monoclonal antibodies reactive with B7 and CTLA4, to regulate T cell interactions and immune responses mediated by such interactions.

4 Claims, 37 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 37

2100000					
				C. L. L. C. B. M. M. C.	mage
	Citation Front Review	The Contact of the Co	i Reference I	Pigitish page 1	
		. 1 Classification Me≝	11-11-11-11-11-1		
THE RESERVE AND PERSONS ASSESSMENT OF THE PE	Citation Front Review	V13-2-111			
Full Title	Chanon i i i i i i i i i i i i i i i i i i				

12. Document ID: US 5977303 A

Entry 12 of 88

File: USPT

Nov 2, 1999

DOCUMENT-IDENTIFIER: US 5977303 A

TITLE: Mammalian cell surface antigens

DATE-ISSUED: November 2, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/A CITY N/ACA N/ANAME Palo Alto N/AAversa; Gregorio CA San Jose N/A Chang; Chia-Chun J. N/A CA Mountain View N/A N/ACocks; Benjamin G. CA Los Altos de Vries; Jan E.

US-CL-CURRENT: 530/350; 435/69.6, 435/69.7, 530/300

Purified genes encoding a T cell surface antigen from a mammal, reagents related thereto including purified proteins, specific antibodies, and nucleic acids encoding said antigen. Methods of using said reagents and diagnostic kits are also provided. 30 Claims, 0 Drawing figures

Exemplary Claim Number: 1

EXempra-1					
		Review Classification	Date Reference	e Claims KV	MC Image
Full Title	Citation Front F	Review ClassMoadon			
Full little			***************************************		

13. Document ID: US 5976533 A

Entry 13 of 88

US-PAT-NO: 5976533

DOCUMENT-IDENTIFIER: US 5976533 A

TITLE: Monoclonal antibodies reactive with defined regions of the T cell antigen receptor

File: USPT

Nov 2, 1999

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION: NAME Skibbens; Robert V. Henry; Larry D. Rittershaus; Charles W. Tian; Wei-Tao Ip; Stephen H. Kung; Patrick C. Snider; Mary Ellen Ko; Jone-Long Wood; Nancy L.	CITY Chapel Hill Brookline Malden Allston Sudbury Lexington Ledyard Cambridge Cambridge	STATE NC MA MA MA MA CT MA MA	ZIP CODE N/A N/A N/A N/A N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A N/A N/A N/A
		1200 75		

US-CL-CURRENT: 424/144.1; 435/70.21, 530/388.22, 530/388.75

The present invention relates to monoclonal antibodies which recognize defined regions of the T-cell receptor (TCR). In a specific embodiment, the invention provides monoclonal antibodies which are reactive with a constant region of the alpha chain of the TCR. In particular embodiments, the invention relates to two monoclonal antibodies, termed .alpha.F1 and .alpha.F2, which react with two different epitopes on the framework region of the .alpha. monomer of the TCR molecule. In another specific embodiment, the invention is directed to monoclonal antibodies reactive with a variable region of the beta chain of the TCR. In particular, the invention provides two monoclonal antibodies, termed W112 and 2D1, which react with .beta. chain variable regions V.beta.5.3 and V.beta.8.1, respectively. In another specific embodiment, the invention is directed to monoclonal antibodies reactive with a variable region of the delta chain of the TCR. In particular, the invention provides monoclonal antibody .delta.TCS1, isotype IgG2a. The monoclonal antibodies of the invention have value in diagnosis and therapy and are useful tools for study of the immune system.

9 Claims, 31 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 26

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

14. Document ID: US 5972334 A

Entry 14 of 88

File: USPT

Oct 26, 1999

US-PAT-NO: 5972334

DOCUMENT-IDENTIFIER: US 5972334 A

TITLE: Vaccines for treatment of lymphoma and leukemia

DATE-ISSUED: October 26, 1999

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Redwood City

N/A

N/A

Denney, Jr.; Dan W.

CA

US-CL-CURRENT: 424/131.1; 424/141.1, 435/320.1, 435/325, 435/326, 435/327, 435/343.1 , 435/372.3, 435/68.1, 435/69.7, 530/387.2, 536/23.53

The present invention provides multivalent vaccines for the treatment of B-cell malignancies (e.g., lymphomas and leukemias). The present invention also provides methods for the production of custom vaccines, including multivalent vaccines for the treatment of <u>immune</u> cell tumors malignancies as well as methods of treating <u>immune</u> cell tumors using custom vaccines.

47 Claims, 26 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 26

Full Title Citation Front Review Classification Date Reference Claims RMC Image

15. Document ID: US 5969109 A

Entry 15 of 88

File: USPT

Oct 19, 1999

US-PAT-NO: 5969109

DOCUMENT-IDENTIFIER: US 5969109 A

TITLE: Chimeric antibodies comprising antigen binding sites and B and T cell epitopes

DATE-ISSUED: October 19, 1999

INVENTOR-INFORMATION:

NAME Bona; Constantin CITY New York STATE NY TN

ZIP CODE 10022

COUNTRY N/AN/A

Zaghouani; Habib

Knoxville

37919

US-CL-CURRENT: 530/387.3; 530/387.1, 530/388.1, 530/388.2, 530/388.73, 530/388.75

The present invention relates to chimeric antibodies which comprise a B cell epitope, a T cell epitope, and/or an antigen binding site. The chimeric antibodies may be produced by replacing at least a portion of an immunoglobulin molecule with the desired epitope or antigen binding site such that the functional capabilities of the epitope and the parent immunoglobulin are retained. The chimeric antibodies of the invention may be used to enhance an <u>immune</u> response against pathogens and tumor cells in subjects in need of such treatment.

6 Claims, 51 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 33

		Review Classification		Claims KOME	Image
		Classification	Date Reference	C (S (I) I S	
Full Title C	itation Front t	(50)500 0.022,000			***************************************
FOR THE 1 -			***************************************		

16. Document ID: US 5968510 A

Entry 16 of 88

US-PAT-NO: 5968510

DOCUMENT-IDENTIFIER: US 5968510 A

TITLE: CTLA4 receptor and uses thereof

DATE-ISSUED: October 19, 1999

INVENTOR-INFORMATION: NAME Linsley; Peter S. Ledbetter; Jeffrey A.	CITY Seattle Seattle Hopewell	STATE WA WA NJ WA	ZIP CODE N/A N/A N/A N/A	N/A N/A N/A N/A
Damle; Nitin K. Brady; William	Bothell Edmonds	WA WA	N/A	N/A
Kiener; Peter A.			404/009	424/810, 514/12

File: USPT

Oct 19, 1999

Oct 5, 1999

US-CL-CURRENT: $\frac{424}{141 \cdot 1}$; $\frac{424}{139 \cdot 1}$, $\frac{424}{139 \cdot 1}$, $\frac{424}{143 \cdot 1}$, $\frac{424}{154 \cdot 1}$, $\frac{424}{809}$, $\frac{424}{810}$, $\frac{514}{12}$, $\frac{514}{2}$, $\frac{530}{388 \cdot 1}$, $\frac{530}{388 \cdot 15}$, $\frac{530}{388 \cdot 22}$, $\frac{530}{388 \cdot 73}$

The invention identifies the CTLA4 receptor as a ligand for the B7 antigen. The complete amino acid sequence encoding human CTLA4 receptor gene is provided. Methods are provided for expressing CTLA4 as an immunoglobulin fusion protein, for preparing hybrid CTLA4 fusion proteins, and for using the soluble fusion proteins, fragments and derivatives thereof, including monoclonal antibodies reactive with B7 and CTLA4, to regulate T cell interactions and immune responses mediated by such interactions.

1 Claims, 37 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 37

Mumber			
	Review Classification Date R	Claims KW	C Image
	Services Classification Date R	(Statetice Otermon	
Full Title Citation Front	Mediene Street		
Full Title Change			

17. Document ID: US 5962224 A

Entry 17 of 88

File: USPT

DOCUMENT-IDENTIFIER: US 5962224 A

TITLE: Isolated DNA encoding p62 polypeptides and uses therefor

DATE-ISSUED: October 5, 1999

DATE-ISSUED: October 3, 223 INVENTOR-INFORMATION: NAME Shin; Jaekyoon	CITY Westwood Boston	STATE MA MA MA	ZIP CODE N/A N/A N/A	COUNTRY N/A N/A N/A N/A
Joung; Insil Vadlamudi; Ratna K.	Norwood Lexington	MA MA	N/A	,
Strominger; Jack L.		/ . 0	1 435/70.1,	536/23.21

US-CL-CURRENT: 435/6; 435/320.1, 435/325, 435/366, 435/69.1, 435/70.1, 536/23.1, 536/24.31, 536/24.33

Isolated nucleic acid molecules encoding novel members of the p62 family of polypeptides which include, in preferred embodiment, an SH2 binding domain and a ubiquitin binding domain are described. Also disclosed are novel members of the p160 family of womain are described. Also discrete are moved members of the proof family of polypeptides. The p62 polypeptides and the p160 polypeptides of the invention are capable of modulating leukocyte activity, e.g., by stimulating a B cell response, including B cell proliferation, B cell aggregation, B cell differentiation, B cell survival, and/or cell prollieration, B cell aggregation, B cell differentiation, T cell aggregation, T cell stimulating a T cell response, e.g., T cell proliferation, T cell aggregation, T cell differentiation, and T cell survival, are disclosed. The p62 polypeptides and the p160 differentiation, and T cell survival, are disclosed. polypeptides of the invention are also capable of modulating ubiquitin-mediated degradation of cellular proteins. In addition to isolated nucleic acids molecules, antisense nucleic acid molecules, recombinant expression vectors containing a nucleic antisense nucleic acid molecules, <u>recompinant</u> expression vectors containing a nucleic acid molecule of the invention, host cells into which the expression vectors have been introduced are also described. The invention further provides isolated p62 polypeptides and isolated p160 polypeptides, fusion polypeptides and active fragments thereof. Diagnostic and therapeutic methods utilizing compositions of the invention are also provided.

28 Claims, 32 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 52

Number of	Diamino		1.075.00		Jan 20
		ov Classification	Data Reference	Claims Kowic	Image
	Front Revie	o Classification	Date		
Full Title	Citation Front hear	o Classification			

18. Document ID: US 5961976 A

Entry 18 of 88

File: USPT

Oct 5, 1999

DOCUMENT-IDENTIFIER: US 5961976 A

TITLE: Antibodies against a host cell antigen complex for pre- and post-exposure protection from infection by HIV

DATE-ISSUED: October 5, 1999

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE CITY NAME N/A N/A NY

Cold Spring Harbor Wang; Chang Yi

US-CL-CURRENT: 424/173.1; 424/154.1, 530/388.75, 530/389.6

ABSTRACT:

This invention is directed to $\underline{\text{monoclonal}}$ antibodies produced by using $\underline{\text{CD4}}$ -expressing T lymphocytes, such as peripheral blood mononuclear T cells, thymocytes, splenocytes and leukemia or lymphoma derived T cell line cells such as HPB-ALL or SUP-T as the immunogen in accordance with the protocols and screening procedures described. The monoclonal antibodies of the present invention are characterized by their ability to neutralize in vitro and in vivo primary isolates of Human Immunodeficiency Virus (HIV) and related immunodeficiency viruses. The antibodies are directed against a host cell antigen complex comprising $\underline{CD4}$ protein in association with domains from chemokine receptors and have broad neutralizing activities against primary isolates from all clades of HIV type 1 (HIV-1) and primary isolates of HIV type 2 (HIV-2) and Simian Immunodeficiency Virus (SIV). The present invention is also directed to a method of selecting and producing such antibodies, hybridomas which secrete such antibodies, pharmaceutical compositions comprising such antibodies and methods for pre- and post-exposure prevention of immunodeficiency virus infection in primates, including humans, by such antibodies whose primary targets are CD4 expressing lymphocytes.

26 Claims, 9 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 5

Tr. II	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KMC	Image
F 0.4	1111112	: Cliation :	110111	110001000						

19. Document ID: US 5955300 A

Entry 19 of 88

US-PAT-NO: 5955300 DOCUMENT-IDENTIFIER: US 5955300 A

TITLE: Soluble polypeptide fractions of the LAG-3 protein, production method, therapeutic composition, anti-idiotype antibodies

File: USPT

Sep 21, 1999

DATE-ISSUED: September 21, 1999

INVENTOR-INFORMATION:

ZIP CODE COUNTRY STATE CITY NAME FRX N/A N/A Paris Faure; Florence FRX N/A N/A Charenton le Pont Hercend; Thierry FRX N/A N/A L'Haye les Roses Huard; Bertrand FRX N/A N/A Versailles Triebel; Frederic

US-CL-CURRENT: $\underline{435}/\underline{69.1}$; $\underline{435}/\underline{455}$, $\underline{530}/\underline{324}$, $\underline{530}/\underline{330}$, $\underline{530}/\underline{350}$, $\underline{530}/\underline{391.3}$, $\underline{530}/\underline{391.7}$

ABSTRACT:

Soluble polypeptide fraction consisting of all or part one at least of the four immunoglobulin-type extracellular LAG-3 protein domains (amino acids 1-159, 160-230, 240-330 and 331-412 of the SEQ ID NO:1 sequence) or consisting of one peptide sequence derived from these domains by replacement, addition or deletion of one or more amino acids. The fraction of the invention has a specificity at least equal to that of LAG-3 in relation to its ligand.

10 Claims, 17 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 13

Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMIC | Image

20. Document ID: US 5951983 A

Entry 20 of 88

File: USPT

Sep 14, 1999

US-PAT-NO: 5951983

DOCUMENT-IDENTIFIER: US 5951983 A

TITLE: Methods of inhibiting T cell mediated immune responses with humanized LO-CD2A-specific antibodies

DATE-ISSUED: September 14, 1999

INVENTOR-INFORMATION: NAME Bazin; Herve Latinne; Dominique Kaplan; Ruth Kieber-Emmons; Thomas Postema; Christina E. White-Scharf; Mary E.	CITY Brussels Brussels Tewksbury Newton Square Charlestown Winchester	STATE N/A N/A MA PA MA MA	ZIP CODE N/A N/A N/A N/A N/A	COUNTRY BEX BEX N/A N/A N/A
---	---	---	------------------------------	-----------------------------

 $\begin{array}{l} \text{US-CL-CURRENT: } & \underline{424/154.1}; & \underline{424/130.1}, & \underline{424/133.1}, & \underline{424/141.1}, & \underline{424/143.1}, & \underline{424/144.1}, \\ & \underline{424/153.1}, & \underline{424/173.1}, & \underline{435/328}, & \underline{435/332}, & \underline{435/343}, & \underline{435/343.1}, & \underline{435/343.2}, & \underline{435/343.2}, & \underline{435/343.2}, & \underline{435/343.2}, & \underline{435/343.2}, & \underline{435/343.2}, & \underline{530/388.2}, & \underline{530/388.22}, & \underline{530/388.22}, & \underline{530/388.22}, & \underline{530/388.22}, & \underline{530/388.73}, &$

The present invention relates to a LO-CD2a antibody and methods of using such antibodies or molecules that bind to the same epitope (or a portion thereof) to prevent and inhibit an <u>immune</u> response in human patients, preferably, where the <u>immune</u> response is mediated by the activation and proliferation of T cells or natural killer cells. The by the activation and profiteration of a certs of natural killer certs. The administration of an effective amount of the LO-CD2a antibody to a human patient will prevent or inhibit graft rejection, graft versus host disease or autoimmune disease. 10 Claims, 82 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 53

	Review Classification Date Reference CI	aims KOMC Image
Full Title Citation Front	Review Classification Date Reference Cl	

21. Document ID: US 5929211 A

Entry 21 of 88

File: USPT

Jul 27, 1999

DOCUMENT-IDENTIFIER: US 5929211 A

TITLE: Carbohydrate-directed cross-linking reagents

DATE-ISSUED: July 27, 1999

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CITY N/A N/A NAME CA San Mateo N/A Ashkenazi; Avi J. N/ACA San Mateo N/A Chamow; Steven M. N/AТX Sugar Land Kogan; Timothy P.

US-CL-CURRENT: $\underline{530/351}$; $\underline{424/178.1}$, $\underline{424/179.1}$, $\underline{424/194.1}$, $\underline{424/195.11}$, $\underline{424/85.1}$, $\underline{530/359}$, $\underline{530/380}$, $\underline{530/387.1}$, $\underline{530/389.1}$, $\underline{530/389.2}$, $\underline{530/391.1}$, $\underline{530/391.3}$, $\underline{530/391.5}$, $\underline{530/391.7}$, $\underline{5$ $\frac{530}{\sqrt{391.9}}, \frac{530}{\sqrt{395}}, \frac{530}{530}, \frac{530}{396}, \frac{530}{530}, \frac{530}{397}, \frac{530}{530}, \frac{530}{398}, \frac{530}{530}, \frac{530}{399}, \frac{548}{548}, \frac{548}{548}, \frac{548}{546}$

The invention provides heterobifunctional cross-linking reagents and methods of using the cross-linking reagents. The cross-linking reagents of the invention combine a nucleophilic hydrazide residue with an electrophilic maleimide residue, allowing coupling of aldehydes to free thiols. In the methods of the invention, human immunodeficiency virus (HIV) infected cells can be detected using conjugates that include CD4 molecules conjugated to detectable markers via the disclosed cross-linking reagents.

17 Claims, 9 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 5

	Citation Front R		·		Claims	MORE:	Image
	, , , , , , , , , , , , , , , , , , , ,	Classification	Date	Reference	Pig iiiis!	10000	
Full Title	Citation Front K	01800 C1222111211					

Document ID: US 5928643 A

Entry 22 of 88

US-PAT-NO: 5928643

DOCUMENT-IDENTIFIER: US 5928643 A

TITLE: Method of using CD2-binding domain of lymphocyte function associated antigen 3 to initiate T cell activation

File: USPT

Jul 27, 1999

DATE-ISSUED: July 27, 1999

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CITY N/A N/A NAME MA Cambridge N/AWallner; Barbara P. N/AMA Haverhill N/A Miller; Glenn T. N/AMA Winchester Rosa; Margaret D.

US-CL-CURRENT: 424/134.1; 424/153.1, 424/173.1, 424/182.1, 424/185.1, 424/192.1, 435/69.7, 514/12, 530/324, 530/387.1

Polypeptides and proteins comprising the CD2-binding domain of LFA-3 are disclosed. DNA sequences that code on expression for those polypeptides and proteins, methods of producing and using those polypeptides and proteins, and therapeutic and diagnostic compositions are also disclosed. Deletion mutants unable to bind CD2 and methods for their use are also disclosed. In addition, fusion proteins which comprise the CD2-binding domain of LFA-3 and a portion of a protein other than LFA-3, DNA sequences encoding those fusion proteins, methods for producing those fusion proteins, and uses of those fusion proteins are disclosed.

4 Claims, 47 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 31

Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

23. Document ID: US 5925351 A

Entry 23 of 88

US-PAT-NO: 5925351

DOCUMENT-IDENTIFIER: US 5925351 A

TITLE: Soluble lymphotoxin-.beta. receptors and anti-lymphotoxin receptor and ligand antibodies as therapeutic agents for the treatment of immunological disease

File: USPT

Jul 20, 1999

Jul 6, 1999

DATE-ISSUED: July 20, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A N/ABrookline MA NAME N/A Browning; Jeffrey L. A/NMΆ Beverly N/ABenjamin; Christopher D. N/AMΑ Brookline Hochman; Paula S.

US-CL-CURRENT: $\frac{424}{143.1}$; $\frac{424}{144.1}$, $\frac{424}{145.1}$, $\frac{424}{145.1}$, $\frac{424}{156.1}$, $\frac{514}{2}$, $\frac{514}{8}$, $\frac{530}{388.22}$, $\frac{530}{388.23}$, $\frac{530}{388.73}$, $\frac{530}{388.85}$, $\frac{530}{389.2}$, $\frac{530}{389.2}$, $\frac{530}{395}$

This invention relates to compositions and methods comprising "lymphotoxin-beta. ABSTRACT: receptor blocking agents", which block lymphotoxin-.beta. receptor signalling. Lymphotoxin-.beta. receptor blocking agents are useful for treating lymphocyte-mediated immunological diseases, and more particularly, for inhibiting Th1 cell-mediated immune responses. This invention relates to soluble forms of the lymphotoxin-.beta. receptor extracellular domain that act as lymphotoxin-.beta. receptor blocking agents. This invention also relates to the use of antibodies directed against either the lymphotoxin-.beta. receptor or its ligand, surface lymphotoxin, that act as lymphotoxin-.beta. receptor blocking agents. A novel screening method for selecting soluble receptors, antibodies and other agents that block LT-.beta. receptor signalling is provided.

16 Claims, 7 Drawing figures Exemplary Claim Number: 1,15 Number of Drawing Sheets: 7

110111	- - ·									
					Classification	Dato	Reference	Claims	KOMC	mage
		itation	Front	Review	Classification	pate				
Full	Title C	(Carrent)								

24. Document ID: US 5919456 A

File: USPT Entry 24 of 88

US-PAT-NO: 5919456

DOCUMENT-IDENTIFIER: US 5919456 A

TITLE: IL-13 receptor specific chimeric proteins

DATE-ISSUED: July 6, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/A CITY N/AMD NAME North Potomac N/AA/NPuri; Raj K. Hummelstown N/ADebinski; Waldemar N/A MD N/A Potomac N/A Pastan; Ira MD Gaithersberg Obiri; Nicholas

US-CL-CURRENT: 424/181.1; 424/155.1, 424/183.1, 530/388.8, 530/391.7

This invention provides chimeric molecules useful for killing tumor cells bearing IL13 ABSTRACT: receptor(s) (IL-13R). The molecules comprise a cytotoxic molecule attached to a targeting molecule that specifically binds an IL-13 receptor. Preferred targeting molecules include IL-13 and anti-IL-13R antibodies.

14 Claims, 0 Drawing figures Exemplary Claim Number: 1

25. Document ID: US 5914111 A

Entry 25 of 88

File: USPT

Jun 22, 1999

Jun 15, 1999

US-PAT-NO: 5914111

DOCUMENT-IDENTIFIER: US 5914111 A

TITLE: CD2-binding domain of lymphocyte function associated antigen-3

DATE-ISSUED: June 22, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY A/NA/NΜA Cambridge NAME N/AN/A Wallner; Barbara P. ΜA Haverhill N/A. N/A Miller; Glenn T. MA Winchester Rosa; Margaret D.

US-CL-CURRENT: 424/134.1; 424/153.1, 424/173.1, 424/182.1, 424/185.1, 424/192.1, 435/69.7, 514/12, 530/324, 530/387.1

Polypeptides and proteins comprising the CD2-binding domain of LFA-3 are disclosed. DNA sequences that code on expression for those polypeptides and proteins, methods of producing and using those polypeptides and proteins, and therapeutic and diagnostic compositions are also disclosed. Deletion mutants unable to bind CD2 and methods for their use are also disclosed. In addition, fusion proteins which comprise the CD2-binding domain of LFA-3 and a portion of a protein other than LFA-3, DNA sequences encoding those fusion proteins, methods for producing those fusion proteins, and uses of those fusion proteins are disclosed.

6 Claims, 47 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 31

Number of		
	Review Classification Date Reference	Claims KWC Image
	Remielle Classification Date Reference	
Full Title Citation Front	Review Classification 5501 ;	

26. Document ID: US 5912176 A

Entry 26 of 88

File: USPT

DOCUMENT-IDENTIFIER: US 5912176 A

TITLE: Antibodies against a host cell antigen complex for pre and post exposure

protection from infection by HIV

DATE-ISSUED: June 15, 1999

INVENTOR-INFORMATION:

CITY

Cold Spring Harbor

ZIP CODE STATE

NY

COUNTRY

N/A

N/A

Wang; Chang Yi US-CL-CURRENT: $\frac{435}{452}$; $\frac{424}{133.1}$, $\frac{424}{154.1}$, $\frac{424}{173.1}$, $\frac{435}{343.2}$, $\frac{435}{69.6}$, $\frac{435}{70.21}$, $\frac{530}{387.3}$, $\frac{530}{388.75}$, $\frac{530}{389.6}$

This invention is directed to monoclonal antibodies produced by using CD4-expressing T lymphocytes, such as peripheral blood mononuclear T cells, thymocytes, splenocytes and leukemia or lymphoma derived T cell line cells such as HPB-ALL or SUP-T as the immunogen in accordance with the protocols and screening procedures described. The monoclonal antibodies of the present invention are characterized by their ability to neutralize in vitro and in vivo primary isolates of Human Immunodeficiency Virus (HIV) and related immunodeficiency viruses. The antibodies are directed against a host cell antigen complex comprising CD4 protein in association with domains from chemokine receptors and have broad neutralizing activities against primary isolates from all clades of HIV type 1 (HIV-1) and primary isolates of HIV type 2 (HIV-2) and Simian Immunodeficiency Virus (SIV). The present invention is also directed to a method of selecting and producing such antibodies, hybridomas which secrete such antibodies, pharmaceutical compositions comprising such antibodies and methods for pre- and post-exposure prevention of immunodeficiency virus infection in primates, including humans, by such antibodies whose primary targets are CD4 expressing lymphocytes.

94 Claims, 9 Drawing figures Exemplary Claim Number: 1,39 Number of Drawing Sheets: 5

			Olempiiontion	Date	Reference	Claims	KOWIU	Imaña i
Full Title Citation	Front	Review	Class invarion					

27. Document ID: US 5912170 A

Entry 27 of 88

File: USPT

Jun 15, 1999

DOCUMENT-IDENTIFIER: US 5912170 A

TITLE: Redirection of cellular immunity by protein-tyrosine kinase chimeras

DATE-ISSUED: June 15, 1999

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CITY N/AN/A MA NAME Boston N/A N/A Seed; Brian MA Belmont N/A N/A Romeo; Charles MA Watertown Kolanus; Waldemar

US-CL-CURRENT: 435/325; 435/352, 435/354, 435/366

Disclosed is a method of directing a cellular response in a mammal by expressing in a cell of the mammal a chimeric receptor which causes the cells to specifically recognize and destroy an infective agent, a cell infected with an infective agent, a tumor or and destroy an intective agent, a cert intected with an intective agent, a tumor of cancerous cell, or an autoimmune-generated cell. The chimeric receptor includes an extracellular portion which is capable of specifically recognizing and binding the target cell or target infective agent, and (b) an intracellular portion of a protein-tyrosine kinase which is capable of signalling the therapeutic cell to destroy a receptor-bound target cell or a receptor-bound target infective agent. Also disclosed are cells which express the chimeric receptors and DNA encoding the chimeric receptors.

Mar 30, 1999

20 Claims, 19 Drawing figures Exemplary Claim Number: 1,4 Number of Drawing Sheets: 11

Manue				1	inne Impag
	Front Rendew	Classification Date	Reference	Claims	Kimic Image i
Full Title Citat	ion From Co-				
K	5000143	, A			

28. Document ID: US 5889143 A

Entry 28 of 88

US-PAT-NO: 5889143

DOCUMENT-IDENTIFIER: US 5889143 A

TITLE: Evaluation and treatment of patients with progressive immunosuppression

DATE-ISSUED: March 30, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CTTY N/A A/NMD NAME Frederick N/AOchoa; Augusto C. N/AMD Kensington N/A $A \setminus N$ Longo; Dan L. MD Frederick N/AA/NGhosh; Paritosh MD Gaithersburg Young; Howard A.

File: USPT

US-CL-CURRENT: 530/300; 530/358

A soluble immunosuppressive factor present in serum derived from tumor-bearing mammals, ABSTRACT: is associated with changes in TCR protein subunit levels, T lymphocyte signal transduction pathway proteins. These changes provide a method of determining the level of immunosuppression in a mammal by determining the level of expression of at least one selected TCR subunit protein, a protein in the T lymphocyte signal transduction pathway, or of the NF- kappa. B/rel family and comparing the level and pattern to that found in non-immunosuppressed individuals. The method is useful to identify patients having T lymphocytes capable of activation for immunotherapy and for identifying agents which cause or reverse immunosuppression. An isolated immunosuppressive factor associated with the level of expression of the proteins is useful for suppressing the immune response, for example, in organ transplantation.

2 Claims, 7 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 5 Citation | Front | Review | Classification | Date | Reference | Claims | 1000C | Image

Mar 30, 1999 Document ID: US 5889155 A File: USPT Entry 29 of 88

US-PAT-NO: 5889155

DOCUMENT-IDENTIFIER: US 5889155 A

TITLE: Carbohydrate-directed cross-linking reagents

DATE-ISSUED: March 30, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/AA/NNAME San Mateo A/NAshkenazi; Avi J. N/A CA San Mateo N/A Chamow; Steven M. N/A ТΧ Suger Land Kogan; Timothy P.

US-CL-CURRENT: 530/351; 424/178.1, 424/179.1, 424/194.1, 424/195.11, 424/85.1, 530/391.1, $\frac{530}{391.3}$, $\frac{530}{391.5}$, $\frac{530}{391.7}$, $\frac{530}{391.7}$, $\frac{530}{391.9}$, $\frac{530}{395}$, $\frac{530}{396}$, $\frac{530}{396}$, $\frac{530}{398}$

The invention provides heterobifunctional cross-linking reagents and methods of using the cross-linking reagents. The cross-linking reagents of the invention combine a nucleophilic hydrazide residue with an electrophilic maleimide residue, allowing coupling of aldehydes to free thiols. In the methods of the invention, human immunodeficiency virus (HIV) infected cells can be detected using conjugates that include CD4 molecules conjugated to detectable markers via the disclosed cross-linking reagents. 18 Claims, 9 Drawing figures

Mar 23, 1999

Exemplary Claim Number: 1 Number of Drawing Sheets: 4

					Classification		Deference	Claims	KOUC	Image
				Descional	Classification	Date	Reference			
Full	Title	Citation	Flour	Usalea	0.1335					***************************************
Fun 1						***************************************				

30. Document ID: US 5885796 A

File: USPT Entry 30 of 88

US-PAT-NO: 5885796 DOCUMENT-IDENTIFIER: US 5885796 A

TITLE: CTLA4 receptor and uses thereof

DATE-ISSUED: March 23, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A N/A WA NAME Seattle N/A Linsley; Peter S. N/A WA Seattle Ledbetter; Jeffrey A. N/A N/A ŃЈ Hopewell N/A Damle; Nitin K. N/A WA Bothell Brady; William

US-CL-CURRENT: $\underline{435}/\underline{69.1}$; $\underline{435}/\underline{320.1}$, $\underline{435}/\underline{325}$, $\underline{530}/\underline{350}$, $\underline{536}/\underline{23.1}$, $\underline{536}/\underline{23.4}$, $\underline{536}/\underline{23.5}$

The invention identifies the CTLA4 receptor as a ligand for the B7 antigen. The complete amino acid sequence encoding human CTLA4 receptor gene is provided. Methods are provided for expressing CTLA4 as an immunoglobulin fusion protein, for preparing hybrid CTLA4 fusion proteins, and for using the soluble fusion proteins, fragments and derivatives thereof, including monoclonal antibodies reactive with B7 and CTLA4, to regulate T cell interactions and immune responses mediated by such interactions.

12 Claims, 43 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 37

Full Title C				D-to I	Peterence	Claims	KIMIC	mage
	Tation Front	Review Cl	assification	Date	N-31-31-31-31			
Full Title U	ESHOTI - 1211							

31. Document ID: US 5885579 A

Entry 31 of 88

US-PAT-NO: 5885579

DOCUMENT-IDENTIFIER: US 5885579 A

TITLE: CTLA4 receptor and uses thereof

DATE-ISSUED: March 23, 1999

INVENTOR-INFORMATION: NAME Linsley; Peter S. Ledbetter; Jeffrey A. Damle; Nitin K. Brady; William	CITY Seattle Seattle Hopewell Bothell Edmonds	STATE WA WA NJ WA WA	ZIP COD N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A
Kiener; Peter A.	Edmonds		/60 7	435/7.2. 514/12,

File: USPT

Mar 23, 1999

Mar 16, 1999

US-CL-CURRENT: $\frac{424}{192.1}$; $\frac{424}{133.1}$, $\frac{424}{141.1}$, $\frac{435}{69.1}$, $\frac{435}{69.7}$, $\frac{435}{7.2}$, $\frac{514}{12}$, 514/2, 530/350, 530/387.1, 530/866, 530/868

The invention identifies the CTLA4 receptor as a ligand for the B7 antigen. The complete amino acid sequence encoding human CTLA4 receptor gene is provided. Methods are provided for expressing CTLA4 as an immunoglobulin fusion protein, for preparing hybrid CTLA4 fusion proteins, and for using the soluble fusion proteins, fragments and derivatives thereof, including monoclonal antibodies reactive with B7 and CTLA4, to regulate T cell interactions and immune responses mediated by such interactions.

11 Claims, 43 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 37

		ate Reference Claims KMC Image
	Lowisia Classification Da	ate Reference Commit
Full Title Citation Front	Visiting Comment	
T. Ulli		***************************************

32. Document ID: US 5883223 A

File: USPT Entry 32 of 88

US-PAT-NO: 5883223

DOCUMENT-IDENTIFIER: US 5883223 A

TITLE: CD9 antigen peptides and antibodies thereto

DATE-ISSUED: March 16, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE A/NCITY 02146 NAME MA Brookline Gray; Gary S.

US-CL-CURRENT: 530/328; 435/331, 435/334, 435/343, 435/343.1, 435/343.2, 435/346, $\frac{530}{300}$, $\frac{530}{324}$, $\frac{530}{387.9}$, $\frac{530}{388.2}$, $\frac{530}{388.22}$, $\frac{530}{388.7}$, $\frac{530}{388.73}$, $\frac{530}{388.73}$, $\frac{530}{388.73}$, $\frac{530}{388.73}$

Methods for inducing a population of T cells to proliferate by activating the population of T cells and stimulating an accessory molecule on the surface of the T cells with a ligand which binds the accessory molecule are described. T cell proliferation occurs in the absence of exogenous growth factors or accessory cells. T cell activation is accomplished by stimulating the T cell receptor (TCR)/CD3 complex or the CD2 surface protein. To induce proliferation of an activated population T cells, an accessory molecule on the surface of the T cells, such as CD28, is stimulated with a ligand which morecure on the Burrace of the 1 certs, Buch as CD20, IB Burmurated with a frigural binds the accessory molecule. The T cell population expanded by the method of the invention can be genetically transduced and used for immunotherapy or can be used in methods of diagnosis.

6 Claims, 21 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19 Citation | Front | Review | Classification | Date | Reference | Claims

Document ID: US 5880268 A

Entry 33 of 88

File: USPT

Mar 9, 1999

US-PAT-NO: 5880268

DOCUMENT-IDENTIFIER: US 5880268 A

TITLE: Modulators of the interaction between ICAM-R and .alpha..sub.d /CD18

DATE-ISSUED: March 9, 1999

INVENTOR-INFORMATION:

NAME

CITY Seattle STATE WA

ZIP CODE $A \setminus N$

COUNTRY N/A

Gallatin; W. Michael Vazeux; Rosemay

Seattle

WA

N/A

N/A

US-CL-CURRENT: 530/387.3; 530/387.9, 530/388.1, 530/388.22

ABSTRACT:

DNA sequences encoding a novel human intercellular adhesion molecule polypeptide (designated "ICAM-R") and variants thereof are disclosed along with methods and materials for production of the same by recombinant procedures. Binding molecules specific for ICAM-R and variants thereof are also disclosed as useful in both the isolation of ICAM-R from natural cellular sources and the modulation of ligand/receptor binding biological activities of ICAM-R. Specifically, antibody substances which modulate the interaction between ICAM-R and ad/CD18 are provided.

1 Claims, 39 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 34

								101-1-0	1008C	Image
			Front	Review	Classification	Date	Reference	Clanns	14410	سن سن
Full	Title	Citation	FIORE							

34. Document ID: US 5877289 A

Entry 34 of 88

File: USPT

Mar 2, 1999

US-PAT-NO: 5877289

DOCUMENT-IDENTIFIER: US 5877289 A

TITLE: Tissue factor compositions and ligands for the specific coagulation of vasculature

DATE-ISSUED: March 2, 1999

INVENTOR-INFORMATION:

NAME Thorpe; Philip E. Edgington; Thomas S. CITY Dallas La Jolla STATE ТX CA

N/A

COUNTRY ZIP CODE N/AN/A N/A

US-CL-CURRENT: 530/387.1; 530/381, 530/387.3, 530/387.7, 530/387.9, 530/388.1, 530/388.22, 530/388.85, 530/391.7, 530/391.9

ABSTRACT:

Disclosed are various compositions and methods for use in achieving specific blood coagulation. This is exemplified by the specific in vivo coagulation of tumor vasculature, causing tumor regression, through the site-specific delivery of a coagulant using a bispecific antibody. 100 Claims, 11 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 8

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

Mar 2, 1999 File: USPT

US-PAT-NO: 5876950

DOCUMENT-IDENTIFIER: US 5876950 A

TITLE: Monoclonal antibodies specific for different epitopes of human GP39 and methods for their use in diagnosis and therapy

DATE-ISSUED: March 2, 1999

N/A N/A N/A N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A
	N/A N/A

US-CL-CURRENT: $\frac{435}{7.23}$; $\frac{424}{133.1}$, $\frac{424}{135.1}$, $\frac{424}{144.1}$, $\frac{424}{154.1}$, $\frac{435}{343.2}$, $\frac{435}{7.24}$, 530/387.3, 530/388.75

The present invention provides monoclonal antibodies, antigen binding fragment and recombinant binding proteins specific for human gp39. These antibodies are specific for human gp39. at least eight different epitopes on gp39. Hybridomas secreting specific antibodies which bind to these epitopes are also provided. Further, the present invention discloses the ping to these epitopes are also provided. Further, the present invention discretion and amino acid sequence of immunoglobulin light and heavy chain variable regions which bind to epitopes of gp39 and provide sFv and humanized antibodies which bind gp39. Also, provided are pharmaceutical compositions comprising the monoclonal antibodies, antigen binding fragments and recombinant binding proteins which bind gp39 and methods for using these compositions in diagnosing disease states, inhibiting B cell activation and for treating immunological disorders, such as autoimmune diseases, allergic responses, organ rejection and graft-versus-host disease. Antibodies of the present invention can also be used to image cells which express gp39 on their surface, such as tumor cells (e.g., lymphoma) and to target therapeutic agents to target cells.

50 Claims, 16 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 14

	Citation Front			Charto	Reference	Claims	KNAC Imag	
	Leasting Front	Review	Classification (Date				
Full Title	Change Lieur							

36. Document ID: US 5871732 A

Entry 36 of 88

File: USPT

Feb 16, 1999

DOCUMENT-IDENTIFIER: US 5871732 A TITLE: Anti-CD4 antibody homologs useful in prophylaxis and treatment of AIDS, ARC and HIV infection

DATE-ISSUED: February 16, 1999

INVENTOR-INFORMATION: NAME Burkly; Linda C. Chisholm; Patricia L. Thomas; David W. Rosa; Margaret D.	CITY West Newton Quincy Wellsley Winchester Winchester	STATE MA MA MA MA MA	ZIP CODE N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A
Rosa; Joseph J.		/207 3	an/388.75	

US-CL-CURRENT: 424/133.1; 424/143.1, 424/154.1, 530/387.3, 530/388.75

Anti-CD4 antibody homologs, DNA sequences and recombinant DNA molecules encoding them, prophylactic, immunotherapeutic and diagnostic compositions comprising those antibody homologs, and methods for preventing or treating diseases in mammals, including humans, caused by infective agents whose primary targets are CD4.sup.+ lymphocytes. Such diseases include acquired immune deficiency syndrome ("AIDS"), AIDS related complex, and human immunodeficiency virus infection. 21 Claims, 22 Drawing figures

File: USPT

Exemplary Claim Number: 1,16 Number of Drawing Sheets: 15

Manne -				ä
Full Title Citation Front		Dufacance	Claims KMC Image	Ш
	Degree Classification	Date Reference		
Full Title Citation Front	Ventera I			•

37. Document ID: US 5869050 A

Entry 37 of 88

US-PAT-NO: 5869050

DOCUMENT-IDENTIFIER: US 5869050 A

TITLE: Methods of blocking T-cell activation using anti-B7 monoclonal antibodies

DATE-ISSUED: February 9, 1999

INVENTOR-INFORMATION: NAME de Boer; Mark	CITY	STATE	ZIP CODE	COUNTRY
	Almere	N/A	N/A	NLX
	Pacifica	CA	N/A	N/A
Conroy; Leah B.	14022		4	E20/387.5,

US-CL-CURRENT: 424/156.1; 424/133.1, 424/137.1, 424/141.1, 530/387.1, 530/387.5, 530/388.1, 530/388.85

Methods for causing T cell anergy, treating allograft transplant rejection, treating graft versus host disease, and preventing or treating rheumatoid arthritis are presented, the methods comprising co-administration of a molecule that binds to the B7 antigen and an immunosuppressive agent.

28 Claims, 13 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 11

Mulliper 02		
	Taxable Classification Date	Reference Claims 1000C Image
	Review Classification	

38. Document ID: US 5869262 A

Entry 38 of 88

Feb 9, 1999 File: USPT

Feb 9, 1999

DOCUMENT-IDENTIFIER: US 5869262 A

TITLE: Method for monitoring an inflammatory disease state by detecting circulating

ICAM-R

DATE-ISSUED: February 9, 1999

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A N/A WA Seattle NAME N/A Gallatin; W. Michael A/NWA Seattle Vazeux; Rosemay

US-CL-CURRENT: $\frac{435}{7.1}$; $\frac{435}{7.92}$, $\frac{435}{7.94}$, $\frac{435}{7.95}$, $\frac{436}{811}$

Methods for monitoring the progression of systemic lupus erythematosus (SLE) in a patient by detecting elevated levels of circulating ICAM-R wherein progression is indicated in an SLE patient whose circulating ICAM-R levels are increased as compared to normal individuals or individuals with in active SLE. Methods for the detection of an inflammatory disease state selected from the group consisting of rheumatoid arthritis, SLE, and Guillain-Barre syndrome and multiple sclerosis in a patient by detecting elevated levels of circulating ICAM-R wherein the presence of the inflammatory disease state is indicated in a patient whose circulating ICAM-R levels are increased as compared to normal healthy individuals. ICAM-R is also known as ICAM-3 and CDw50 in the art. 4 Claims, 39 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 31

Number of Branes	Speni Theolis	
Devicent Class	rication Date Reference Claims KMC Image	:::::::::::::::::::::::::::::::::::::::
Full Title Citation Front Reviews	rication Date Reference Claims Note mag-	
TIG 5959358 A		Jan 1

39. Document ID: US 5858358 A

Entry 39 of 88

File: USPT

Jan 12, 1999

DOCUMENT-IDENTIFIER: US 5858358 A

TITLE: Methods for selectively stimulating proliferation of T cells

DATE-ISSUED: January 12, 1999

INVENTOR-INFORMATION: NAME June; Carl H. Thompson; Craig B. Nabel; Gary J. Gray; Gary S. Rennert; Paul D.	CITY Rockville Chicago Ann Arbor Brookline Holliston Brookline	STATE MD IL MI MA MA MA	ZIP CODE N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A
Freeman; Gordon J.			/207 1	E30/388.22,

US-CL-CURRENT: 424/130.1; 424/143.1, 424/154.1, 435/383, 530/387.1, 530/388.22, 530/388.7, 530/388.75

Methods for inducing a population of T cells to proliferate by activating the population of T cells and stimulating an accessory molecule on the surface of the T cells with a ligand which binds the accessory molecule are described. T cell proliferation occurs in the absence of exogenous growth factors or accessory cells. T cell activation is accomplished by stimulating the T cell receptor (TCR)/CD3 complex or the CD2 surface protein. To induce proliferation of an activated population T cells, an accessory molecule on the surface of the T cells, such as CD28 or CD9, is stimulated with a ligand which binds the accessory molecule. The T cell population expanded by the method of the invention can be constituted and used for immunotherms. invention can be genetically transduced and used for immunotherapy or can be used in methods of diagnosis.

33 Claims, 48 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 23

Full Title Citation Front Review Classification Date Reference Claims KMC Image	
- xxx coso212 A	Jan 12, 1999

40. Document ID: US 5859312 A

Entry 40 of 88

File: USPT

TITLE: Transgenic non-human animals having targeting endogenous lymphocyte transduction DOCUMENT-IDENTIFIER: US 5859312 A genes and cognate human transgenes

DATE-ISSUED: January 12, 1999

COUNTRY ZIP CODE STATE INVENTOR-INFORMATION: N/ACITY N/A CA San Francisco N/ANAME N/A CA Littman; Daniel San Francisco N/AN/ASawada; Shinichiro CA San Francisco Killeen; Nigel

US-CL-CURRENT: 800/9; 435/7.1, 536/23.1, 800/18

The invention provides transgenic non-human animals and transgenic non-human mammalian cells having at least one functionally disrupted lymphocyte transduction locus, particularly a CD4 locus, targeting constructs used to produce such transgenic stem cells and animals, methods and targeting constructs for inactivating or suppressing expression of endogenous lymphocyte transduction gene loci, transgenes encoding heterologous lymphocyte transduction proteins, and nonhuman animals that express a human lymphocyte transduction protein and lack expression of a cognate murine lymphocyte transduction

protein. 8 Claims, 14 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 13

Number of Drawers		
		e Reference Claims RMC I Image
	La Degriero Classification Dat	e Releichor
Full Title Citation Fig	III IV	

41. Document ID: US 5821332 A

Entry 41 of 88

US-PAT-NO: 5821332

DOCUMENT-IDENTIFIER: US 5821332 A

TITLE: Receptor on the surface of activated CD4.sup.+ T-cells: ACT-4

DATE-ISSUED: October 13, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE $A \setminus N$ CITY A/NCA A/NWoodside NAME N/ACA Godfrey; Wayne Half Moon Bay N/A N/ACA Buck; David Atherton

US-CL-CURRENT: 530/350; 530/300, 530/324, 530/325, 530/326, 530/327, 530/328, 530/329, 530/330

File: USPT

Oct 13, 1998

The invention provides purified ACT-4 receptor polypeptides, antibodies against these The invention provides purified ACI-4 receptor polypeptides, antibodies against these polypeptides and nucleic acids encoding ACT-4 receptor polypeptides. Also provided are methods of diagnosis and treatment using the same. ACT-4 receptors are preferentially expressed on the surface of activated CD4.sup.+ T-cells. ACT-4 receptors are usually expressed at low levels on the surface of activated CD8.sup.+ cells, and are usually expressed at low levels on the surface of activated cho.sup. T cells, and are usually substantially absent on resting T-cells, and on monocytes and B-cells (resting or activated). An exemplary ACT-4 receptor, termed ACT-4-h-1, has a signal sequence, an activated). An exemplary ACT-4 receptor, termed ACT-4-h-1, has a signal sequence, and activated activat activated). An exemplary Activated to the disulfide-bonded intrachain loops, a transmembrane extracellular domain comprising three disulfide-bonded intrachain loops, a transmembrane domain, and an intracellular domain.

7 Claims, 18 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 9

Number of Drawing Dr		
	Classification Date	Reference Claims KWIC Image
Full Title Citation Front	Review Classific	

42. Document ID: US 5817515 A

Entry 42 of 88

US-PAT-NO: 5817515

DOCUMENT-IDENTIFIER: US 5817515 A

TITLE: Human B2 integrin alpha subunit antibodies

DATE-ISSUED: October 6, 1998

COUNTRY ZIP CODE STATE INVENTOR-INFORMATION: A/NCITY N/A WA Mercer Island N/AN/A NAME Gallatin; W. Michael WA Seattle

File: USPT

Oct 6, 1998

Oct 6, 1998

Monoclonal antibodies, and hybridomas that express the antibodies, which are monocional antiboures, and hypituomas that express the antiboures, which are immunospecific for a novel human .beta..sub.2 integrin alpha subunit polypeptide are disclosed.

2 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image |

43. Document ID: US 5817311 A

File: USPT Entry 43 of 88

US-PAT-NO: 5817311

TITLE: Methods of inhibiting T-cell medicated immune responses with LO-CD2a-specific DOCUMENT-IDENTIFIER: US 5817311 A antibodies

DATE-ISSUED: October 6, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE BEX CITY N/A N/ABEX Brussels NAME N/AN/ABazin; Herve Brussels

US-CL-CURRENT: $\frac{424}{132} / \frac{154 \cdot 1}{132} = \frac{424}{132} / \frac{130 \cdot 1}{132} = \frac{424}{132} / \frac{133 \cdot 1}{132} = \frac{424}{132} / \frac{141 \cdot 1}{132} = \frac{424}{132} / \frac{144 \cdot 1}{132} = \frac{424}{132} / \frac{144}{132} = \frac{424}{132} = \frac{424}{132} / \frac{144}{132} = \frac{424}{132} / \frac{144}{132} = \frac{424}{132} / \frac{144}{132} = \frac{424}{132} = \frac{424}{13$ $\frac{424}{530} \frac{173.1}{280.76}, \frac{435}{332}, \frac{435}{334}, \frac{435}{334}, \frac{435}{343}, \frac{11}{343}, \frac{435}{343}, \frac{123}{25}, \frac{123}{530}, \frac{123}{388}, \frac{123}{22}, \frac{1233.1}{530}, \frac{1233.1}{530},$ 530/388.75

The present invention relates to a LO-CD2a antibody and methods of using such antibodies or molecules that bind to the same epitope (or a portion thereof) to prevent and inhibit ABSTRACT: or morecures that print to the same epitope (or a portion thereor, to prevent and inhibit an immune response in human patients, preferably, where the immune response is mediated by the activation and proliferation of T cells or natural killer cells. The by the activation and profiteration of the LO-CD2a antibody to a human patient will administration of an effective amount of the LO-CD2a antibody to a human patient will prevent or inhibit graft rejection, graft versus host disease or autoimmune disease. 14 Claims, 82 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 53

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

44. Document ID: US 5854070 A

Dec 29, 1998 File: USPT Entry 44 of 88

TITLE: Murine and humanizer 23F2G antibodies and cell lines expressing said antibodies DOCUMENT-IDENTIFIER: US 5854070 A

DATE-ISSUED: December 29, 1998

INVENTOR-INFORMATION:

NAME

CITY Seattle STATE WΑ

ZIP CODE N/A

COUNTRY

N/A

US-CL-CURRENT: $\frac{435}{343.2}$; $\frac{435}{326}$, $\frac{435}{328}$, $\frac{435}{328}$, $\frac{435}{334}$, $\frac{435}{343.1}$, $\frac{435}{343.1}$, $\frac{435}{346}$, $\frac{435}{358.7}$, $\frac{530}{388.7}$, $\frac{530}{388.2}$, $\frac{530}{388.22}$, 530/388.75

Disclosed are methods for the alleviation of symptoms associated with inflammatory disease states, and more particularly to the inhibition of inflammatory processes associated with the multiple sclerosis disease, by administering a pharmaceutically effective amount of antibody substance immunologically reactive with the common beta. chain (CD18) of human leukocyte integrins and/or competes with mAb 60.3 for binding to human LFA-1.

6 Claims, 19 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 7

Full Title Citation Front Review Classification Date Reference Claims RMC Image

45. Document ID: US 5851828 A

Entry 45 of 88

File: USPT

Dec 22, 1998

US-PAT-NO: 5851828

TITLE: Targeted cytolysis of HIV-infected cells by chimeric CD4 receptor-bearing cells DOCUMENT-IDENTIFIER: US 5851828 A

DATE-ISSUED: December 22, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE $A \setminus N$ CITY N/A MΑ N/ANAME Boston N/AMA Seed; Brian A/NBoston N/A Banapour; Babak MA N/ABelmont N/A MA Romeo; Charles Watertown Kolanus; Waldemar

US-CL-CURRENT: 435/328; 424/93.21, 435/320.1, 435/366, 435/367, 435/372.3, 536/23.4, 536/23.53

Disclosed is a method of directing a cellular immune response against an HIV-infected cell in a mammal involving administering to the mammal an effective amount of therapeutic cells which express a membrane-bound, proteinaceous chimeric receptor comprising (a) an extracellular portion which includes a fragment of CD4 which is capable of specifically recognizing and binding the HIV-infected cell but which does not mediate HIV infection and (b) an intracellular portion which is capable of signalling the therapeutic cell to destroy the receptor-bound HIV-infected cell. Also disclosed are cells which express the chimeric receptors and DNA and vectors encoding the chimeric receptors.

15 Claims, 56 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 27

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | RMC | Image |

46. Document ID: US 5851795 A

Entry 46 of 88

File: USPT

Dec 22, 1998

DOCUMENT-IDENTIFIER: US 5851795 A

TITLE: Soluble CTLA4 molecules and uses thereof

DATE-ISSUED: December 22, 1998

INVENTOR-INFORMATION: NAME Linsley; Peter S. Ledbetter; Jeffrey A.	CITY Seattle Seattle Hopewell Bothell	STATE WA WA NJ WA	ZIP CO N/A N/A N/A N/A	ODE	COUNTRY N/A N/A N/A N/A
Damle; Nitin K. Brady; William	-	WA WA	n/A n/A		N/A N/A
Kiener; Peter A.				can/350	530/367,

US-CL-CURRENT: 435/69.1; 435/252.3, 435/320.1, 435/325, 435/69.7, 530/350, 530/367, 530/387.3, 536/23.1, 536/23.4

The invention identifies the CTLA4 receptor as a ligand for the B7 antigen. The complete amino acid sequence encoding human CTLA4 receptor gene is provided. Methods are provided for expressing CTLA4 as an immunoglobulin fusion protein, for preparing hybrid CTLA4 fusion proteins, and for using the soluble fusion proteins, fragments and derivatives thereof, including monoclonal antibodies reactive with B7 and CTLA4, to regulate T cell interestions and impure reactives and interestions and impure reactives and interestions and impure reactives. interactions and immune responses mediated by such interactions.

File: USPT

Dec 1, 1998

21 Claims, 43 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 37

Ivania										l-ve ac
				No.	Classification	Date	Reference	Claims	KOMU	Image
Full	Title	Citation	Front	Kenison	Classifive					

47. Document ID: US 5844095 A

Entry 47 of 88

US-PAT-NO: 5844095

DOCUMENT-IDENTIFIER: US 5844095 A

TITLE: CTLA4 Ig fusion proteins

DATE-ISSUED: December 1, 1998

INVENTOR-INFORMATION: NAME Linsley; Peter S. Ledbetter; Jeffrey A. Damle; Nitin K. Brady; William	CITY Seattle Seattle Hopewell Bothell	STATE WA WA NJ WA	ZIP CODE N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A
Brady; WIIIIam				

US-CL-CURRENT: 530/387.3; 424/134.1, 424/192.1, 435/69.7

The invention identifies the CTLA4 receptor as a ligand for the B7 antigen. The complete amino acid sequence encoding human CTLA4 receptor gene is provided. Methods are provided for expressing CTLA4 as an immunoglobulin fusion protein, for preparing hybrid CTLA4 fusion proteins, and for using the soluble fusion proteins, fragments and derivatives thereof, including monoclonal antibodies reactive with B7 and CTLA4, to regulate T cell interactions and immune responses mediated by such interactions.

2 Claims, 43 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 37

14011250-		
		Reference Claims NMC Image
1 - 1 - 1 - E	ront Review Classification Date	Weletenes
Full Title Chation		

Dec 1, 1998 File: USPT Entry 48 of 88

US-PAT-NO: 5843728

DOCUMENT-IDENTIFIER: US 5843728 A

TITLE: Redirection of cellular immunity by receptor chimeras

DATE-ISSUED: December 1, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CTTY A\n A/NMA NAME N/A Boston A/NSeed; Brian MΑ N/ABelmont N/A Romeo; Charles MA Watertown Kolanus; Waldemar

US-CL-CURRENT: 435/70.1; 435/320.1, 435/325, 435/69.1, 530/350, 536/23.1

Disclosed is a method of directing a cellular response in a mammal by expressing in a cell of the mammal a chimeric receptor which causes the cells to specifically recognize and destroy an infective agent, a cell infected with an infective agent, a tumor or cancerous cell, or an autoimmune-generated cell. Also disclosed are cells which express the chimeric receptors and DNA encoding the chimeric receptors.

55 Claims, 45 Drawing figures Exemplary Claim Number: 32 Number of Drawing Sheets: 22

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image |

49. Document ID: US 5831029 A

Entry 49 of 88

US-PAT-NO: 5831029

DOCUMENT-IDENTIFIER: US 5831029 A

TITLE: Human .beta.2 integrin .alpha. subunit

DATE-ISSUED: November 3, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/AN/AWA Mercer Island NAME N/A N/AGallatin; W. Michael WA Seattle Van der Vieren; Monica

US-CL-CURRENT: 530/387.2; 435/331, 435/334, 435/346, 530/387.9, 530/388.1, 530/388.22, 530/388.7, 530/389.6

File: USPT

DNA encoding a novel human .beta..sub.2 integrin .alpha. subunit polypeptide, designated .alpha..sub.d, is disclosed along with methods and materials for production of the same by recombinant procedures. Fusion proteins are also disclosed which include extracellular .alpha..sub.d protein fragments, .alpha..sub.d I domain fragments or full length .alpha..sub.d polypeptides and human immunoglobulin constant regions. Binding molecules specific for .alpha..sub.d are also disclosed as useful for modulating the biological activities of .alpha..sub.d. DNA from other species which show homology to human .alpha..sub.d encoding sequences are also disclosed. 10 Claims, 4 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 4

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image

-50. Document ID: US 5830877 A

Entry 50 of 88

File: USPT

Nov 3, 1998

Nov 3, 1998

TITLE: Method, compositions and devices for administration of naked polynucleotides which DOCUMENT-IDENTIFIER: US 5830877 A encode antigens and immunostimulatory

DATE-ISSUED: November 3, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/A CA NAME Del Mar A/NN/ACarson; Dennis A. CA San Diego

Raz; Eyal

US-CL-CURRENT: 514/44; 536/23.5, 536/23.51, 536/23.52, 536/24.5

This invention relates to methods for administering antigens and immunostimulatory peptides to a mammalian host by the introduction of one or more naked polynucleotides to operatively encode for the antigens and immunostimulatory peptides, preferably by non-invasive means.

23 Claims, 39 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 20

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Image

Nov 17, 1998 Document ID: US 5837243 A File: USPT Entry 51 of 88

US-PAT-NO: 5837243

DOCUMENT-IDENTIFIER: US 5837243 A

TITLE: Therapeutic compounds comprised of anti-Fc receptor antibodies

DATE-ISSUED: November 17, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A N/A PA NAME Audubon N/A A/NDeo; Yashwant M. ŊJ N/A Edison N/A Goldstein; Joel NJ Frenchtown N/A N/A Graziano; Robert PΆ Allentown Somasundaram; Chezian

US-CL-CURRENT: 424/136.1; 424/134.1, 424/135.1, 424/184.1, 424/192.1, 424/277.1, 512/12, 530/387.3

Multispecific multivalent molecules which are specific to an Fc receptor (FcR), and therapeutic uses and therapeutic uses and methods for making the molecules are described.

18 Claims, 49 Drawing figures Exemplary Claim Number: 1,10 Number of Drawing Sheets: 29

Num	per o	L Draw	_							
							Patarance	Claims	KIMIC	Image
			Front	Review	Classification	Date	Meterence			
Full	Title	Citation	Home		Ulassingation					

Document ID: US 5837242 A 52.

Entry 52 of 88

File: USPT

Nov 17, 1998

TITLE: Multivalent and multispecific binding proteins, their manufacture and use DOCUMENT-IDENTIFIER: US 5837242 A

DATE-ISSUED: November 17, 1998

STATE ZIP CODE COUNTRY INVENTOR-INFORMATION: CITY CRX N/AN/A Cambridge NAME Holliger; Kaspar-Philipp GBX Upsala N/A N/A SEX N/A N/A Cambridge BEX Jacobus Griffiths; Andrew David A/NMatheus Hoogenboom; Hendricus N/A Hasselt N/A N/A Kensington CA Renerus GBX Malmqvist; Magnus N/ACambridge N/AMarks; James David GBX N/AMcGuinness; Brian Timothy Cambridge $A \setminus N$ GBX N/A N/A Cambridge Pope; Anthony Richard GBX N/A N/ACambridge prospero; Terence Derek

US-CL-CURRENT: 424/136.1; 435/320.1, 435/328, 435/69.7, 530/387.3, 530/412, 530/413, 536/23.4, 536/24.1

Polypeptides comprising a first domain, which comprises a binding region of an rolypeptides comprising a lirst domain, which comprises a pinding region of an immunoglobulin heavy chain variable region, and a second domain, which comprises a binding region of an immunoglobulin light chain variable region, the domains being linked binding region of an immunoglobulin light chain variable region, the domains being linked binding region of associating with each other to form an antigen binding multimers such as dimere which may be multiwalent or have to form antigen binding multimers, such as dimers, which may be multivalent or have multispecificity. The domains may be linked by a short peptide linker or may be joined multispectificity. The domains may be linked by a short peptide linker of may be joined directly together. Bispecific dimers may have longer linkers. Methods of preparation of directly together. the polypeptides and multimers and diverse repertoires thereof, and their display on the the polypeptides and multimets and diverse repetitories thereof, and their display on the surface of bacteriophage for easy selection of binders of interest, are disclosed, along with many utilities.

85 Claims, 52 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 28

Number of Drawing Brist	
	ssification Date Reference Claims KNMC Image
Full Title Citation Front Review Cla	ssification Date
Full little Chemin	

Nov 17, 1998 53. Document ID: US 5837478 A File: USPT Entry 53 of 88

US-PAT-NO: 5837478

DOCUMENT-IDENTIFIER: US 5837478 A

TITLE: Method of identifying modulators of binding between and VCAM-1

DATE-ISSUED: November 17, 1998

COUNTRY ZIP CODE STATE INVENTOR-INFORMATION: N/ACITY A/NWΑ Mercer Island N/ANAME N/A Gallatin; W. Michael Seattle Van der Vieren; Monica

US-CL-CURRENT: 435/7.24; 435/7.1, 435/7.2, 435/7.21, 435/7.8

Methods to identify modulators of .alpha..sub.d binding to VCAM-1 are disclosed. 4 Claims, 5 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

Number of Drawing bill	spent one L
: Front Review Classi	rication Date Reference Claims KWIC Image
Full Title Chatton Trong	32 of 53

54. Document ID: US 5837460 A

Entry 54 of 88

File: USPT

Nov 17, 1998

US-PAT-NO: 5837460

DOCUMENT-IDENTIFIER: US 5837460 A

TITLE: Methods of identifying biologically active receptor-binding peptides

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION: NAME Von Feldt; Joan M. Kieber-Emmons; Thomas Weiner; David B.	CITY Wilmington Newtown Square Merion Havertown	STATE DE PA PA PA	ZIP CODE N/A N/A N/A N/A	COUNTRY N/A N/A N/A
Williams; William V.		125/71 2	435/96 <u>5</u> , <u>436</u> /	547

US-CL-CURRENT: 435/6; 435/7.1, 435/70.1, 435/71.1, 435/71.2, 435/965, 436/547

A method of identifying peptides which mimic biologically active proteins is disclosed. The method comprises the steps of making a recombinant antibody library from genetic material obtained from an animal which has been immunized against antibodies that bind to macerial obcarned from an animal which has been rumunized against antibodies are screened to the biological active protein to the mimicked. Recombinant antibodies are screened to identify antibodies which compete with the biological active protein. Peptides which comprise the recombinant antibody's CDR sequences are synthesized. Synthetic peptides which mimic GM-CSF are also disclosed.

13 Claims, 23 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 11

Number or					
		view Classification	10.4	Claims Kill	NC Image
		vision Classification	Date Reference		
	Citation Front Ne	view Classfication			

55. Document ID: US 5837822 A

Entry 55 of 88

File: USPT

Nov 17, 1998

US-PAT-NO: 5837822

DOCUMENT-IDENTIFIER: US 5837822 A

TITLE: Humanized antibodies specific for ICAM related protein

DATE-ISSUED: November 17, 1998

INVENTOR-INFORMATION:

NAME

Gallatin; W. Michael

CTTY seattle Seattle STATE WΑ WΑ

ZIP CODE N/A

N/A

COUNTRY N/AN/A

Vazeux; Rosemay US-CL-CURRENT: 530/387.3; 530/388.1, 530/388.22

DNA sequences encoding a novel human intercellular adhesion molecule polypeptide (designated "ICAM-R") and variants thereof are disclosed along with methods and materials for production of the same by recombinant procedures. Binding molecules specific for ICAM-R and variants thereof are also disclosed as useful in both the isolation of ICAM-R from natural cellular sources and the modulation of ligand/receptor binding biological activities of ICAM-R. More specifically, humanized antibodies specific for ICAM-R proteins are disclosed.

3 Claims, 39 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 31

Number of Branes		State Month Image
	Review Classification Date Reference	Claims NOWO Image
	Review Classification	

56. Document ID: US 5827737 A

Entry 56 of 88

US-PAT-NO: 5827737

DOCUMENT-IDENTIFIER: US 5827737 A

TITLE: In vitro activation of cytotoxic T cells

DATE-ISSUED: October 27, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/ACA La Jolla N/ANAME N/APeterson; Per A. CA Del Mar A/NN/ACA Jackson; Michael Del Mar Langlade-Demoyen; Pierre

File: USPT

US-CL-CURRENT: 435/348; 435/346, 530/394

The present invention relates to a rational, elegant means of producing, loading and using Class I molecules to specifically activate CD8 cells in vitro, and their therapeutic applications in the treatment of a variety of conditions, including cancer, tumors or neoplasias, as well as viral, retroviral, autoimmune, and autoimmune-type tumors or neopiasias, as well as vital, lectovital, autolimitals, and accommunic type diseases. The present invention also relates to vectors, cell lines, recombinant DNA diseases. The present invention also relates to vectors, cell lines, recombinant DNA diseases. molecules encoding human .beta.2 microglobulin or Class I MHC molecules in soluble and insoluble form and methods of producing some insoluble form, and methods of producing same.

1 Claims, 25 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Number of f)1 w 3				la sego
			Date Reference	Claims Kill	Image
Carried Ca	ation Front Review	Classification	D'Ste		
Full Title Cit	Stievel		***************************************		

57. Document ID: US 5814318 A

Entry 57 of 88

File: USPT

Sep 29, 1998

Ţ,

Oct 27, 1998

DOCUMENT-IDENTIFIER: US 5814318 A

TITLE: Transgenic non-human animals for producing heterologous antibodies

DATE-ISSUED: September 29, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE A/NCITY A/NCA NAME San Francisco N/AN/A Lonberg; Nils CA San Francisco

Kay; Robert M.

US-CL-CURRENT: 424/184.1; 435/69.6, 530/387.1, 536/23.1, 536/23.53, 800/6

The invention relates to transgenic non-human animals capable of producing heterologous antibodies and transgenic non-human animals having inactivated endogenous immunoglobulin ABSTRACT: genes. In one aspect of the invention, endogenous immunoglobulin genes are suppressed by antisense polynucleotides and/or by antiserum directed against endogenous immunoglobulins. Heterologous antibodies are encoded by immunoglobulin genes not normally found in the genome of that species of non-human animal. In one aspect of the invention, one or more transgenes containing sequences of unrearranged heterologous human immunoglobulin heavy chains are introduced into a non-human animal thereby forming a transgenic animal capable of functionally rearranging transgenic immunoglobulin sequences and producing a repertoire of antibodies of various isotypes encoded by human and producing a reperconse of antibodies human antibodies are produced in B-cells which immunoglobulin genes. Such heterologous human antibodies are produced in B-cells which are thereafter immortalized, e.g., by fusing with an immortalizing cell line such as a myeloma or by manipulating such B-cells by other techniques to perpetuate a cell line capable of producing a monoclonal heterologous antibody. The invention also relates to heavy and light chain immunoglobulin transgenes for making such transgenic non-human animals as well as methods and vectors for disrupting endogenous immunoglobulin loci in the transgenic animal.

10 Claims, 71 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 63

Number		
	nt Review Classification Date	Reference Claims KMC Image
Full Title Citation Fro	nt Review Green	

Sep 22, 1998 58. Document ID: US 5811517 A File: USPT Entry 58 of 88

US-PAT-NO: 5811517

DOCUMENT-IDENTIFIER: US 5811517 A

TITLE: ICAM-related protein variants

DATE-ISSUED: September 22, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY A/NN/A WΑ Seattle NAME N/AGallatin; W. Michael N/AWA Seattle Vazeux; Rosemay

US-CL-CURRENT: 530/350; 435/252.3, 435/320.1, 435/325, 435/69.1, 435/69.7, 536/23.1,

536/23.4

DNA sequences encoding a novel human intercellular adhesion molecule polypeptide (designated "ICAM-R") and variants thereof are disclosed along with methods and materials ABSTRACT: for production of the same by recombinant procedures. Binding molecules specific for ICAM-R and variants thereof are also disclosed as useful in both the isolation of ICAM-R from natural cellular sources and the modulation of ligand/receptor binding biological activities of ICAM-R.

8 Claims, 39 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 34 | Title | Citation | Front | Review | Classification | Date | Reference | Claims |

Sep 15, 1998 59. Document ID: US 5807714 A File: USPT Entry 59 of 88

US-PAT-NO: 5807714

DOCUMENT-IDENTIFIER: US 5807714 A

TITLE: Method of production of antigen-specific glycosylation inhibiting factor

DATE-ISSUED: September 15, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE A/NCITY A/NCA A/NNAME La Jolla N/AIshizaka; Kimishige CA La Jolla Ishii; Yasuyuki

US-CL-CURRENT: 435/69.5; 435/69.7, 435/70.3

A method for the recombinant production and for the isolation of antigen-specific glycosylation inhibiting factor (AgGIF) is provided. Also disclosed is a method for modulating the immune responses in an antigen-specific manner utilizing a AgGIF, comprising soluble non-specific GIF-TCR.alpha. chains which bind to the antigen, and which suppress the immune response in an antigen-specific fashion.

20 Claims, 14 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 8

Number of			
		ition Date Reference Claims KMC Ima	ge į
	Pendem Classifica	tion Date Reference	*********
Full Title	Citation Front 1.5	Man Doco	

Sep 15, 1998 60. Document ID: US 5807734 A File: USPT Entry 60 of 88

DOCUMENT-IDENTIFIER: US 5807734 A

TITLE: Monoclonal antibodies and FV specific for CD2 antigen

DATE-ISSUED: September 15, 1998

DATE-ISSUED: September 1999			goDE	COUNTRY
INVENTOR-INFORMATION: NAME Diegel; Michael L. Linsley; Peter S. Gilliland; Lisa K. Moran; Patricia A.	CITY Kent Seattle Seattle Seattle Seattle	STATE WA WA WA WA WA	ZIP CODE N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A N/A
Zarling; Joyce M. Ledbetter; Jeffrey A.	Seattle		/	435/70.21, 5
D		. /4 00 1	A 15/3/01-1	

US-CL-CURRENT: 435/252.33; 424/134.1, 424/135.1, 424/192.1, 435/320.1, 435/70.21, 514/44, 530/387.3, 530/388.22, 536/23.53

An anti-CD2 monoclonal antibody according to the present invention can be: (1) a chimeric monoclonal antibody CD2 SFv-Ig produced by expression of the construct cloned in recombinant Escherichia coli culture ATCC No. 69277; (2) a monoclonal antibody having complementarity-determining regions identical with those of CD2 SFv-Ig; or (3) a complementarity-determining regions identical with those of CD2 Srv-ig; or (3) a monoclonal antibody competing with CD2 SFv-Ig for binding to CD2 antigen at least about 80% as effectively on a molar basis as CD2 SFv-Ig. Anti-CD2 monoclonal antibodies according to the present invention, as well as other antibodies that can modulate the according to the present invention, as well as other antipodles that can modulate the interactions between T lymphocytes and monocytes, can be used to inhibit the production of HIV-1 by HIV-1-infected T cells in HIV-1-infected patients. In another use, T cells of treated in vitro can be reinfused into AIDS patients to increase the proportion of functional, non-HIV-1-producing T cells in the patient.

2 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

Number or 1	,			
		The second secon	Claims KMC	image :
	ation Front Review Clas	-Hination Date Reference	Se C12 11112	
-	tion Front Review Class	smicanon Care		
Full Title Cit	ation Front Newscore			

61. Document ID: US 5795572 A

Entry 61 of 88

File: USPT

Aug 18, 1998

US-PAT-NO: 5795572 DOCUMENT-IDENTIFIER: US 5795572 A

TITLE: Monoclonal antibodies and FV specific for CD2 antigen

DATE-ISSUED: August 18, 1998

DATE-ISSUED: August 18, 1990			TTD CODE	COUNTRY
INVENTOR-INFORMATION: NAME Diegel; Michael L. Linsley; Peter S. Gilliland; Lisa K. Moran; Patricia A.	CITY Kent Seattle Seattle Seattle Seattle Seattle	STATE WA WA WA WA	ZIP CODE N/A N/A N/A N/A N/A N/A	N/A N/A N/A N/A N/A
Zarling; Joyce M. Ledbetter; Jeffrey A.	Seattle	WA /2.43 1	424/154.1,	424/156.1,
20	1	424/142.1	,	

US-CL-CURRENT: $\frac{424}{35.1}$; $\frac{424}{35.1}$; $\frac{424}{300}$ / $\frac{133.1}{300}$, $\frac{424}{300}$ / $\frac{141.1}{300}$, $\frac{424}{300}$ / $\frac{143.1}{300}$, $\frac{424}{300}$ / $\frac{143.1}{300}$, $\frac{424}{300}$ / $\frac{154.1}{300}$, $\frac{424}{300}$ / $\frac{154.1}{300}$, $\frac{424}{300}$ / $\frac{156.1}{300}$, $\frac{424}{178.1}$, $\frac{530}{387.3}$, $\frac{530}{388.1}$, $\frac{530}{388.22}$, $\frac{530}{391.3}$

An anti-CD2 monoclonal antibody according to the present invention can be: (1) a chimeric monoclonal antibody CD2 SFv-Ig produced by expression of the construct cloned in monocional antibody CDZ Srv-ig produced by expression of the construct cloned in recombinant Escherichia coli culture ATCC No. 69277; (2) a monoclonal antibody having complementarity-determining regions identical with those of CD2 SFv-Ig; or (3) a complementarity-determining regions identical with those of CD2 SFv-Ig; or (3) a monoclonal antibody competing with CD2 SFv-Ig for binding to CD2 antigen at least about 80% as effectively on a molar basis as CD2 SFv-Ig. Anti-CD2 monoclonal antibodies according to the present invention as well as other antibodies that an modulate the according to the present invention. 80% as effectively on a molar pasis as CDZ STV-1g. Anci-CDZ monocional antibodies according to the present invention, as well as other antibodies that can modulate the according to the present invention, as well as other antibodies that can modulate the interactions between T lymphocytes and monocytes, can be used to inhibit the production interactions between T lymphocytes and monocytes, can be used to inhibit the production of the present and monocytes. interactions between I lymphocytes and monocytes, can be used to immibit the production of HIV-1 by HIV-1-infected T cells in HIV-1-infected patients. In another use, T cells treated in vitro can be reinfused into AIDS patients to increase the proportion of functional, non-HIV-1-producing T cells in the patient.

24 Claims, 4 Drawing figures
Exemplary Claim Number: 1
Number of Drawing Sheets: 4

Number of Drawing	
	tion Date Reference Claims 10000 Image
Law See Front Review Classifica	ition Date Inc.
Full Title Chatton	

62. Document ID: US 5776746 A

File: USPT Entry 62 of 88

US-PAT-NO: 5776746

DOCUMENT-IDENTIFIER: US 5776746 A

TITLE: Gene amplification methods

DATE-ISSUED: July 7, 1998

STATE INVENTOR-INFORMATION: CITY TNLebanon NAME

Denney, Jr.; Dan W. US-CL-CURRENT: 435/464; 435/325, 435/355, 435/356, 435/358

The present invention provides improved methods for the amplification and expression of rne present invention provides improved methods for the amplification and expression of recombinant genes in cells. The methods of the present invention permit the isolation of ABSTRACT: cell lines which have co-amplified input recombinant sequences which encode an amplifiable marker, one or more expression vectors encoding a protein of interest and amplifiable marker, one or more expression vectors encoding a protein of interest and optionally a selectable marker. The present methods allow the efficient isolation of amplified cell lines which express the protein(s) of interest in a relatively short amplified cell lines which express the protein(s) of interest in a relatively short period of time. The present invention also provides compositions comprising amplified T lymphoid cell lines.

Jul 7, 1998

COUNTRY

N/A

ZIP CODE

 $A \setminus N$

98 Claims, 20 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 10

Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

63. Document ID: US 5773218 A

Entry 63 of 88

File: USPT

Jun 30, 1998

US-PAT-NO: 5773218

DOCUMENT-IDENTIFIER: US 5773218 A

TITLE: Method to identify compounds which modulate ICAM-related protein interactions

CITY

Seattle

Seattle

DATE-ISSUED: June 30, 1998

INVENTOR-INFORMATION:

NAME Gallatin; W. Michael

STATE WA

WΑ

ZIP CODE N/AN/A

COUNTRY N/A

N/A

Vazeux; Rosemay

US-CL-CURRENT: 435/6

DNA sequences encoding a novel human intercellular adhesion molecule polypeptide (designated "ICAM-R") and variants thereof are disclosed along with methods and materials for production of the same by recombinant procedures. Binding molecules specific for ICAM-R and variants thereof are also disclosed as useful in both the isolation of ICAM-R from natural cellular sources and the modulation of ligand/receptor binding biological activities of ICAM-R.

2 Claims, 39 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 34

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

64. Document ID: US 5770429 A

Entry 64 of 88

File: USPT

Jun 23, 1998

US-PAT-NO: 5770429

DOCUMENT-IDENTIFIER: US 5770429 A

TITLE: Transgenic non-human animals capable of producing heterologous antibodies

DATE-ISSUED: June 23, 1998

INVENTOR-INFORMATION:

NAME Lonberg; Nils

CITY Redwood City San Francisco

ZIP CODE STATE N/ACA N/A CA

COUNTRY N/AN/A

US-CL-CURRENT: 1/1; 424/184.1, 435/69.1, 530/387.1, 530/388.1, 530/388.15, 530/388.2 , Kay; Robert M. 536/23.1, $536/23.\overline{53}$, $800/\overline{6}$

The invention relates to transgenic non-human animals capable of producing heterologous antibodies and methods for producing human sequence antibodies which bind to human antigens with substantial affinity.

16 Claims, 112 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 93

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image |

65. Document ID: US 5766947 A

Entry 65 of 88

File: USPT

Jun 16, 1998

TITLE: Monoclonal antibodies reactive with an epitope of a V.beta.3.1 variable region of DOCUMENT-IDENTIFIER: US 5766947 A a T cell receptor

DATE-ISSUED: June 16, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/A CITY N/AMA N/AMalden NAME Rittershaus; Charles W. A/NMA Lexington N/A N/A Kung; Patrick C. MΑ Wayland

US-CL-CURRENT: $\frac{435}{334}$; $\frac{424}{142.1}$, $\frac{424}{144.1}$, $\frac{435}{330}$, $\frac{435}{388.75}$, $\frac{435}{300}$, $\frac{514}{825}$, $\frac{530}{387.1}$, $\frac{530}{388.15}$, $\frac{530}{388.15}$, $\frac{530}{388.22}$, $\frac{530}{388.75}$, $\frac{530}{809}$

The invention is directed to monoclonal antibodies reactive with a member of the V.beta.3 family variable region of the beta chain of the TCR. More particularly, the invention provides for detection of the V.beta.3.1 subfamily. In a specific embodiment the invention provides for detection of V.beta.3.1, without cross-reacting with other V. beta.3 family variable regions. In a specific embodiment, the monoclonal antibodies of v. Deta. 3 Lamily variable regions. In a Sport In particular, the invention provides the invention do not react with V. beta. 3.2. In particular, the invention provides monoclonal antibodies, termed 5E4 and 8F10, which react with the variable region of a member of the V.beta.3 family. In various embodiments of the invention, these antibodies, or fragments or derivatives thereof, can be used to bind with a member of the V.beta.3 family TCR variable region amino acid sequences, either as part of an intact TCR or peptide, or T cell-surface molecule, or a fragment thereof. The monoclonal antibodies are useful for diagnosis and therapy of autoimmune disease, in particular rheumatoid arthritis.

11 Claims, 19 Drawing figures Exemplary Claim Number: 1,2 Number of Drawing Sheets: 9

Mumber 4-			
			. I was Image
	Front Review Classification	Data Reference CI	aims Koos
	Classification	Date Melais	
Title Citation	Front Review Classification		***************************************
Full Title Citation		***************************************	

66. Document ID: US 5741488 A

Entry 66 of 88

US-PAT-NO: 5741488

DOCUMENT-IDENTIFIER: US 5741488 A TITLE: Treatment of rheumatoid arthritis with anti-CD4 antibodies in conjunction with anti-TNF antibodies

File: USPT

Apr 21, 1998

DATE-ISSUED: April 21, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY GB2 $A \setminus N$ N/AGB2 NAME London N/AA/NFeldman; Marc London GB₂ N/AMaini; Ravinder N. N/A London Williams; Richard O.

US-CL-CURRENT: 424/154.1; 424/130.1, 424/141.1, 424/143.1, 424/144.1, 424/145.1, 424/153.1, $424/\overline{158.1}$, $424/\overline{173.1}$

A method for treating autoimmune or inflammatory diseases, through the administration of anti-CD4 antibody in conjunction with or sequentially to anti-TNF antibody, is disclosed. The method can be used to aid in therapy for humans and other mammals with a wide variety of autoimmune or inflammatory diseases.

6 Claims, 6 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3 Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

67. Document ID: US 5730979 A

Entry 67 of 88

US-PAT-NO: 5730979

DOCUMENT-IDENTIFIER: US 5730979 A

TITLE: LO-CD2a antibody and uses thereof for inhibiting T cell activation and

proliferation

DATE-ISSUED: March 24, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY BEX A/NN/A NAME Brussels BEX N/ABazin; Herve N/ABrussels

US-CL-CURRENT: 424/154.1; 424/133.1, 424/143.1, 424/144.1, 424/153.1, 424/173.1, 435/332, $\frac{435/334}{250}, \frac{435/343}{250}, \frac{435/343}{250}, \frac{435/343}{250}, \frac{435/70.21}{250}, \frac{435/387.3}{250}, \frac{435/388.22}{250}, \frac{435/343.2}{250}, \frac{435/343.2}{250},$ 530/388.75

File: USPT

Mar 24, 1998

Mar 17, 1998

The present invention relates to a LO-CD2a antibody and methods of using such antibodies ABSTRACT: or molecules that bind to the same epitope (or a portion thereof) to prevent and inhibit or molecules that bind to the same epitope (of a portion thereof), to prevent and limitate an immune response in human patients, preferably, where the immune response is mediated by the activation and proliferation of T cells or natural killer cells. The administration of an effective amount of the LO-CD2a antibody to a human patient will prevent or inhibit graft rejection, graft versus host disease or autoimmune disease. 19 Claims, 87 Drawing figures

Exemplary Claim Number: 1,6 Number of Drawing Sheets: 53

Number of -		The state of the s	Claims KWC Image
Citation	n Front Review Classificat	ion Date Reference	0 15 HH2
Full Title	n Front Review Classificat		

68. Document ID: US 5728677 A

File: USPT Entry 68 of 88

US-PAT-NO: 5728677 DOCUMENT-IDENTIFIER: US 5728677 A

TITLE: Methods of inhibiting T-cell dependent proliferation of peripheral blood lymphocytes using the CD2-binding domain of lymphocyte function associated antigen 3

DATE-ISSUED: March 17, 1998

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/A CITY N/AMA NAME N/ACambridge Wallner; Barbara P. N/A MA Haverhill N/A A/NMiller; Glenn T. MΑ Winchester Rosa; Margaret D.

US-CL-CURRENT: 514/12; 424/185.1, 424/809, 514/13, 514/15, 530/868

Polypeptides and proteins comprising the CD2-binding domain of LFA-3 are disclosed. DNA ABSTRACT: sequences that code on expression for those polypeptides and proteins, methods of producing and using those polypeptides and proteins, and therapeutic and diagnostic compositions are also disclosed. Deletion mutants unable to bind CD2 and methods for their use are also disclosed. In addition, fusion proteins which comprise the CD2-binding domain of LFA-3 and a portion of a protein other than LFA-3, DNA sequences encoding those fusion proteins, methods for producing those fusion proteins, and uses of those fusion proteins are disclosed.

9 Claims, 47 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 31 Title | Citation | Front | Review | Classification | Date | Reference | Claims |

69. Document ID: US 5728533 A

Entry 69 of 88

File: USPT

Mar 17, 1998

US-PAT-NO: 5728533

DOCUMENT-IDENTIFIER: US 5728533 A

TITLE: Human .beta..sub.2 integrin .alpha.subunit

DATE-ISSUED: March 17, 1998

INVENTOR-INFORMATION:

NAME Gallatin; W. Michael Van der Vieren; Monica CITY Mercer Island

Seattle

ZIP CODE STATE N/A WΑ N/A WA

COUNTRY N/A

N/A

US-CL-CURRENT: 435/7.1; 435/7.8, 530/350, 530/380

DNA encoding a novel human .beta..sub.2 integrin .alpha. subunit polypeptide, designated alpha..sub.d, is disclosed along with methods and materials for production of the same by recombinant procedures. Fusion proteins are also disclosed which include extracellular alpha. sub.d protein fragments, .alpha..sub.d I domain fragments or full length .alpha..sub.d polypeptides and human immunoglobulin constant regions. Binding molecules specific for .alpha..sub.d are also disclosed as useful for modulating the biological activities of .alpha..sub.d. DNA from other species which show homology to human .alpha..sub.d encoding sequences are also disclosed.

3 Claims, 4 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 4

74020000							ã
						KNAC Image	Ä
	le Citation Fron		ii ii. Date	Reference	Claims	14444	_
		Review Class	Date Holfsoit:				
Full Tit	le Citation From		Meanon -	***************************************	***************************************	••••	
i full i iii							

70. Document ID: US 5675060 A

Entry 70 of 88

File: USPT

Oct 7, 1997

DOCUMENT-IDENTIFIER: US 5675060 A

TITLE: Transgenic arthritic mice expressing a T-cell receptor transgene

DATE-ISSUED: October 7, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE FRX CITY $A \setminus N$ $A \setminus N$ FRX Strasbourg NAME N/A Benoist; Christophe O. A/NStrasbourg N/A N/A CO Mathis; Diane J. Denver Kouskoff; Valerie

US-CL-CURRENT: 800/3; 424/9.2, 800/9

A transgenic animal model for arthritis is disclosed. The arthritic condition results from genetic (or immunologic) manipulations that result in the T cell receptor (TCR) repertoire of the animal being substantially limited relative to the TCR repertoire of a wildtype control animal. The TCR repertoire of the arthritic animal, albeit limited, is functionally viable. In a preferred embodiment, the invention relates to transgenic arthritic mice wherein arthritis results from (1) a transgenic allele which encodes and expresses TCR .alpha. and .beta. subunits that combine in T lymphocytes of the transgenic animal to form a TCR that recognizes an antigen comprising one or more epitopes of an oligopeptide derived from amino acids 41-61 of bovine pancreatic ribonuclease and/or (2) polypeptide arthritogenic self antigens derived from endogenous proteins. The transgenic arthritic mice of the invention provides an animal model which faithfully mimics arthritic mice of the invention provides an animal model which faithfully mimics rheumatoid arthritis and by which human arthritogenic and therapeutic anti-arthritic compositions are evaluated. Also provided herein are therapeutic oligopeptides derived from the variable regions of the TCRs of the transgenes of the invention and/or from the arrive acid sequence of proteins comprising endogenous polymentide arthritogenic antigeness. amino acid sequence of proteins comprising endogenous polypeptide arthritogenic antigens.

17 Claims, 13 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 9

MAMPET OF -			
			aims KMC Image
		Date Reference C	
	on Front Review Classification	Date Literature	
Castio	n Front Review		***************************************
Full Title Citation		***************************************	

71.

Oct 7, 1997 Document ID: US 5674487 A File: USPT Entry 71 of 88

US-PAT-NO: 5674487

DOCUMENT-IDENTIFIER: US 5674487 A

TITLE: Method for treating autoimmune diseases

DATE-ISSUED: October 7, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/A 19147 CITY N/A Philadelphia NAME 60025 Smith; J. Bruce ILGlenview Fort; John G.

US-CL-CURRENT: 424/93.71; 424/93.7

A method of treating autoimmune diseases is provided which involves administering an effective amount of allogeneic mononuclear cells or a molecule derived from these cells ABSTRACT: to an individual suffering from an autoimmune disease. Also provided are compositions for the treatment of autoimmune diseases.

5 Claims, 0 Drawing figures Exemplary Claim Number: 1

Exe	mplary '	Claim	2						
				Classification	Date	Reference	Claims	KOMC	image :
	THE C	ation Fro	nt Review	Classification	Valle				
Full	Inte C					~~~			

72. Document ID: US 5635356 A

File: USPT Entry 72 of 88

US-PAT-NO: 5635356

DOCUMENT-IDENTIFIER: US 5635356 A

TITLE: Anti-oncoimmunin-M antibodies and uses thereof

DATE-ISSUED: June 3, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/AMD NAME Rockville N/A N/APackard; Beverly MD Rockville Komoriya; Akira

US-CL-CURRENT: 435/7.1; 530/350, 530/351, 530/387.3, 530/387.7, 530/388.23

The present invention relates, in general, to oncoimmunins. In particular, the present invention relates to antibodies that specifically bind to a tumor-derived Oncoimmunin-myeloid (OI-M) factor that induces differentiation of myeloid cells. The invention also provides methods of detecting OI-M factors utilizing OI-M specific antibodies and immunodetection kits.

3 Claims, 40 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 25

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image

73. Document ID: US 5625126 A

File: USPT Entry 73 of 88

Apr 29, 1997

Jun 3, 1997

US-PAT-NO: 5625126

DOCUMENT-IDENTIFIER: US 5625126 A

TITLE: Transgenic non-human animals for producing heterologous antibodies

DATE-ISSUED: April 29, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/A CA NAME N/A Redwood City N/A Lonberg; Nils CA San Francisco Kay; Robert M.

US-CL-CURRENT: 800/18; 536/23.1, 536/23.5, 536/23.53

The invention relates to transgenic non-human animals capable of producing heterologous ABSTRACT: antibodies and methods for producing human sequence antibodies which bind to human antigens with substantial affinity.

5 Claims, 110 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 89

Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image |

Mar 25, 1997 74. Document ID: US 5614610 A File: USPT Entry 74 of 88

DOCUMENT-IDENTIFIER: US 5614610 A

TITLE: Tumor immunotherapy using anti-idiotypic antibodies

DATE-ISSUED: March 25, 1997

INVENTOR-INFORMATION: NAME Hellstrom; Ingegerd Hellstrom; Karl E. Kahn; Maria S.	CITY	STATE	ZIP CODE	COUNTRY
	Seattle	WA	N/A	N/A
	Seattle	WA	N/A	N/A
	Seattle	WA	N/A	N/A
	Seattle	WA	N/A	N/A
Beaton; Donna F.	Beacci			

US-CL-CURRENT: 530/387.2; 530/388.25

The present invention relates to methods which utilize anti-idiotypic antibodies, or fragments thereof, for tumor immunotherapy or immunoprophylaxis. Monoclonal anti-idiotypic antibodies which recognize an idiotype present on a second antibody or on a T lymphocyte or on an immune suppressor factor which is directed against a defined tumor antigen, can be used for immunization against a tumor, for immune anti-tumor tumor antigen, can be used for <u>immunization</u> against a tumor, for <u>immunication</u> and activation of lymphocytes to be activation or inhibition of suppression, or for in vitro activation of lymphocytes to be used in adoptive immunotherapy. The anti-idiotypic antibodies, or fragments thereof, can used in adoptive immunotherapy. also be used to monitor anti-antibody induction in patients undergoing passive immunization to a tumor antigen by administration of anti-tumor antibody. In another Immunization to a tumor antigen by administration of anti-tumor antibody. In another embodiment, administration of T lymphocytes which express an idiotype directed against a defined tumor antigen can be used to transfer delayed-type hypersensitivity to the tumor.

In another method of the invention the industries of a little of the invention of the In another method of the invention, the induction of anti-idiotypic antibodies in vivo by administration of anti-tumor antibody or immune cells or factors exhibiting an anti-tumor idiotype can be therapeutically valuable.

5 Claims, 55 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Number of Brane 3	
	Lo tuccos Claims KNMC Image
Classifi	eation Date Reference
Full Title Citation Front Review	oation Date Reference Claims RWC Image

75. Document ID: US 5614192 A

Entry 75 of 88

File: USPT

Mar 25, 1997

US-PAT-NO: 5614192

DOCUMENT-IDENTIFIER: US 5614192 A

TITLE: T cell receptor peptides as therapeutics for immune-related disease

DATE-ISSUED: March 25, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/A CITY N/A OR Portland NAME

US-CL-CURRENT: 424/185.1; 424/184.1, 424/193.1, 514/12, 514/16, 514/2, 530/300, 530/324, Vandenbark; Arthur A.

530/328, 530/868

Peptides and pharmaceutical compositions comprising immunogenic peptides of a marker T cell receptor (TCR) characteristic of an immune-related disease, capable of preventing, suppressing, or treating the disease, are disclosed. In a preferred embodiment, the amino suppressing, or treating the disease, are disease. In a present complementarity acid sequence of the peptide corresponds to at least part of the second complementarity determining region (CDR2) of the TCR. Antibodies and/or T cells immunologically reactive to the TCR peptide capable of preventing, suppressing, or treating an immune-related disease by passive transfer are also disclosed.

56 Claims, 47 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 27

Front | Review | Classification | Date | Reference | Claims |

76. Document ID: US 5614191 A

Entry 76 of 88

US-PAT-NO: 5614191 DOCUMENT-IDENTIFIER: US 5614191 A

TITLE: IL-13 receptor specific chimeric proteins and uses thereof

DATE-ISSUED: March 25, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACTTY N/A MD NAME North Potomac N/AN/A PΑ Puri; Raj K. Hummelstown N/A Debinski; Waldemar N/AMD N/A Potomac N/AMD Pastan; Ira Gaithersburg Obiri; Nicholas

US-CL-CURRENT: 424/178.1; 424/134.1, 424/138.1, 424/183.1, 435/69.6, 435/7.23, 530/387.3, 530/387.7, $530/\overline{391.3}$, $530/\overline{391.7}$

File: USPT

The present invention provides a method and compositions for specifically delivering an effector molecule to a tumor cell. The method involves providing a chimeric molecule that comprises an effector molecule attached to a targeting molecule that specifically binds an IL-13 receptor and contacting a tumor cell with the chimeric molecule. 21 Claims, 0 Drawing figures Exemplary Claim Number: 1

Evembra-								
	~	A Regietal	Classification	Date	Reference	Claims	KWAC	lmage
Full Title	Citation F	lour Wearen	0.0333.110000					

77. Document ID: US 5605689 A

Entry 77 of 88

File: USPT

Feb 25, 1997

Mar 25, 1997

US-PAT-NO: 5605689

DOCUMENT-IDENTIFIER: US 5605689 A

TITLE: Treatment of HIV-associated immune thrombocytopenic purpura

DATE-ISSUED: February 25, 1997

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/A CA San Rafael NAME

Ammann; Arthur J. US-CL-CURRENT: 424/134.1; 424/133.1, 424/148.1, 530/387.3, 530/388.35

The invention relates to a method for treating HIV-associated immune thrombocytopenic purpura (ITP) which comprises administering to a patient in need of such treatment a therapeutically effective amount of a molecule comprising an amino acid sequence capable of binding to HIV.

7 Claims, 3 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 3

Full Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

78. Document ID: US 5576423 A

Entry 78 of 88

File: USPT

Nov 19, 1996

DOCUMENT-IDENTIFIER: US 5576423 A

TITLE: Antibodies to the slam protein expressed on activated T cells

DATE-ISSUED: November 19, 1996

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/ACA NAME Palo Alto N/A n/A Aversa; Gregorio CA San Jose N/A Chang; Chia-Chun J. A/NCA Mountain View N/A N/ACocks; Benjamin G. CA Los Altos de Vries; Jan E.

US-CL-CURRENT: 530/388.75; 424/154.1, 435/331, 435/343.2, 435/70.21, 530/387.9, 530/389.6, $530/\overline{391.3}$

Purified genes which encode a T cell surface antigen from a mammal, reagents related thereto including purified proteins, specific antibodies, and nucleic acids encoding said antigen. Methods of using said reagents and diagnostic kits are also provided. 26 Claims, 0 Drawing figures

Exemplary Claim Number: 1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KMC | Image |

79. Document ID: US 5556763 A

Entry 79 of 88

File: USPT

Sep 17, 1996

US-PAT-NO: 5556763

DOCUMENT-IDENTIFIER: US 5556763 A

TITLE: Evaluation and treatment of patients with progressive immunosuppression

DATE-ISSUED: September 17, 1996

INVENTOR-INFORMATION: NAME Ochoa; Augusto C. Longo; Dan L. Ghosh; Paritosh Young; Howard A.	CITY Frederick Kensington Frederick Geithersburg	STATE MD MD MD MD	ZIP CODE N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A
104			/E 01	

US-CL-CURRENT: $\frac{435}{7.23}$; $\frac{424}{9.2}$, $\frac{424}{93.71}$, $\frac{435}{6}$, $\frac{435}{7.24}$, $\frac{436}{501}$

A soluble immunosuppressive factor present in serum derived from tumor-bearing mammals, is associated with changes in TCR protein subunit levels, T lymphocyte signal transduction pathway proteins. These changes provide a method of determining the level of immunosuppression in a mammal by determining the level of expression of at least one selected TCR subunit protein, a protein in the T lymphocyte signal transduction pathway, or of the NF-.kappa.B/rel family and comparing the level and pattern to that found in non-immunosuppressed individuals. The method is useful to identify patients having T lymphocytes capable of activation for immunotherapy and for identifying agents which cause or reverse immunosuppression. An isolated immunosuppressive factor associated with the level of expression of the proteins is useful for suppressing the immune response, for example, in organ transplantation.
11 Claims, 7 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 5

	[olition	tion Date Reference	Claims KMC	Image
Full Title Citation Fro	nt Review Classifical			

Aug 20, 1996 File: USPT Entry 80 of 88

US-PAT-NO: 5547853

DOCUMENT-IDENTIFIER: US 5547853 A

TITLE: CD2-binding domain of lymphocyte function associated antigen 3

DATE-ISSUED: August 20, 1996

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE N/ACITY N/AMA Cambridge N/ANAME N/AWallner; Barbara P. MA Haverhill N/AN/A Miller; Glenn T. MA Winchester

US-CL-CURRENT: 435/69.1; 435/252.3, 435/320.1, 435/69.7, 435/810, 436/86, 514/2, 530/350, 536/23.4, 536/23.5

Polypeptides and proteins comprising the CD2-binding domain of LFA-3 are disclosed. DNA sequences that code on expression for those polypeptides and proteins, methods of ABSTRACT: producing and using those polypeptides and proteins, and therapeutic and diagnostic compositions are also disclosed. Deletion mutants unable to bind CD2 and methods for their use are also disclosed. In addition, fusion proteins which comprise the CD2-binding domain of LFA-3 and a portion of a protein other than LFA-3, DNA sequences encoding those fusion proteins, methods for producing those fusion proteins, and uses of those fusion proteins are disclosed.

35 Claims, 47 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 31

Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | RMC | Image |

Jun 25, 1996 81. Document ID: US 5529921 A File: USPT Entry 81 of 88

US-PAT-NO: 5529921

TITLE: In vitro activation of cytotoxic t-cells using insect cells expressing human class DOCUMENT-IDENTIFIER: US 5529921 A I MHC and .beta.2-microglobulin

DATE-ISSUED: June 25, 1996

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY A/NN/ACA La Jolla N/A NAME A/NPeterson; Per A. CA Del Mar N/AA/NJackson; Michael CA Del Mar Langlade-Demoyen; Pierre

US-CL-CURRENT: 435/375; 435/252.3, 435/320.1

The present invention relates to a rational, elegant means of producing, loading and using Class I molecules to specifically activate CD8 cells in vitro, and their therapeutic applications in the treatment of a variety of conditions, including cancer, tumors or neoplasias, as well as viral, retroviral, autoimmune, and autoimmune-type diseases. The present invention also relates to vectors, cell lines, recombinant DNA molecules encoding human .beta.2 microglobulin or Class I MHC molecules in soluble and insoluble form, and methods of producing same.

12 Claims, 25 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

Num	er or								
				Classification	F4-	Paference	Claims	KOMC	Image :
		Front	Review	Classification	pare	Kelek			***************************************
Full	Title Citatio	n Floric		Classmoanon			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
		***************************************	***********************						

82. Document ID: US 5474771 A

Entry 82 of 88

File: USPT

US-PAT-NO: 5474771

TITLE: Murine monoclonal antibody (5c8) recognizes a human glycoprotein on the surface of DOCUMENT-IDENTIFIER: US 5474771 A T-lymphocytes, compositions containing same

Dec 12, 1995

Jun 20, 1995

DATE-ISSUED: December 12, 1995

INVENTOR-INFORMATION: NAME Lederman; Seth Chess; Leonard	CITY	STATE	ZIP CODE	COUNTRY
	New York	NY	N/A	N/A
	Scarsdale	NY	N/A	N/A
	Riverdale	NY	N/A	N/A
Yellin; Michael J.	KIVELGGIO		. 404/154 1 . 4	35/343.2,

US-CL-CURRENT: $\frac{424}{133.1}$; $\frac{424}{130.1}$, $\frac{424}{144.1}$, $\frac{424}{153.1}$, $\frac{424}{154.1}$, $\frac{435}{343.2}$, $\frac{435}{70.21}$, $\frac{530}{388.7}$, $\frac{530}{388.73}$, $\frac{530}{388.75}$

This invention provides a monoclonal antibody which specifically recognizes and forms a complex with a protein located on the surface of activated T cells and thereby inhibits T cell activation of B cells. This invention also provides the monoclonal antibody 5c8

This invention provides a human CD4.sup. - T cell leukemia cell line designated D1.1 (ATCC Accession No. CRL 10915) capable of constitutively providing contact-dependent helper function to B cells. This invention also provides an isolated protein from the surface of activated T cells, wherein the protein is necessary for T cell activation of B cells. This invention further provides an isolated, soluble protein from the surface of activated T cells, wherein the protein is necessary for T cell activation of B cells. 14 Claims, 66 Drawing figures

Exemplary Claim Number: 1,12 Number of Drawing Sheets: 20

Number of Branes		Image Image
	Regiew Classification Date Refe	rence Claims Roote
Full Title Citation Front	Review Classification	

83. Document ID: US 5426029 A

File: USPT Entry 83 of 88

DOCUMENT-IDENTIFIER: US 5426029 A

TITLE: Therapeutic and diagnostic methods using leukocyte surface antigens

DATE-ISSUED: June 20, 1995

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/A A/NMΑ NAME Malden N/A Rittershaus; Charles W. N/A MA Allston N/A N/ATian; Wei-Tao MA Lexington Kung; Patrick C.

US-CL-CURRENT: $\underline{435/7.21}$; $\underline{435/7.24}$, $\underline{435/7.9}$, $\underline{435/7.94}$, $\underline{436/501}$, $\underline{436/506}$, $\underline{436/518}$, $\underline{436/536}$

The present invention is directed to the measurement of soluble leukocyte surface ABSTRACT: markers, soluble T cell growth factor receptors, soluble complement receptors, soluble T cell differentiation antigens, or related soluble molecules or fragments thereof, and the use of such measurements in the diagnosis and therapy of diseases and disorders. The invention is also directed to the measurement of soluble CD35 (sCD35) or fragments thereof, and the use of such measurements in detecting disease or disorders. A polyclonal sandwich assay is provided for the detection and/or measurement of soluble CD35. The invention further relates to the measurement of total leukocyte markers or fragments thereof, and the use of such measurements in the detection and diagnosis of diseases or disorders. The term "total" leukocyte marker used herein refers to the total amount of a leukocyte marker in a sample, including that present in membrane and intracellular compartments and extracellular soluble compartments. Measurements of a total leukocyte marker can be used to determine the approximate amount in a body fluid sample of leukocytes positive for the leukocyte marker. In a further embodiment, the invention relates to the measurement of both the amount of total leukocyte marker and the amount of the soluble form of the leukocyte marker and a comparison of the measured levels.

18 Claims, 17 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 12

Nun	20-										Image
				Pavielid	Classiti	cation	Date	Reference	Claims	KOMC (
Full	Title	Citation	Front	I CVI a			***************************************				
K1111111111111111111111111111111111111		***************************************	***************************************								

84. Document ID: US 5420264 A

Entry 84 of 88

US-PAT-NO: 5420264

DOCUMENT-IDENTIFIER: US 5420264 A TITLE: Non-human primate CD4 polypeptides, human CD4 molecules capable of glycosylation, fragments thereof, fusion proteins thereof, genetic sequences thereof, and the use thereof

File: USPT

May 30, 1995

DATE-ISSUED: May 30, 1995

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE N/A CITY N/AMA NAME N/ABoston A/NSeed; Brian CA Los Angeles Camerini; David

US-CL-CURRENT: 435/365; 435/243, 435/252.3, 435/320.1, 536/23.1, 536/23.4, 536/23.5, 536/23.53

The present invention relates, in general, to substantially pure polynucleotide molecules specifying chimpanzee or rhesus monkey <u>CD4</u>, and fragments thereof and Gp120 binding molecules related to human <u>CD4</u>. The present invention further relates to polynucleotide ABSTRACT: molecules specifying CD4 fusion proteins and host cells containing the polynucleotide molecules.

7 Claims, 0 Drawing figures Exemplary Claim Number: 1

Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Image |

85. Document ID: US 5329028 A

Entry 85 of 88

File: USPT

Jul 12, 1994

May 24, 1994

US-PAT-NO: 5329028

DOCUMENT-IDENTIFIER: US 5329028 A

TITLE: Carbohydrate-directed cross-linking reagents

DATE-ISSUED: July 12, 1994

COUNTRY INVENTOR-INFORMATION: ZIP CODE STATE CITY N/AN/ACA NAME San Mateo N/AAshkenazi; Avi J. N/A CA San Mateo N/A Chamow; Steven M. N/A ΤX Sugar Land Kogan; Timothy P.

US-CL-CURRENT: 548/548; 548/546, 548/547, 548/549

The invention is from the field of heterobifunctional cross-linking reagents. More particularly, the invention concerns cross-linking reagents which combine a nucleophilic hydrazide residue with an electrophilic maleimide residue, thereby allowing coupling of aldehydes to free thiols. 13 Claims, 9 Drawing figures

Exemplary Claim Number: 1 Number of Drawing Sheets: 4

		Claims MidC Image
	Review Classification Date	Reference Claims KMC Image
Full Title Citation From	110415-4	

86. Document ID: US 5314813 A

Entry 86 of 88

US-PAT-NO: 5314813

DOCUMENT-IDENTIFIER: US 5314813 A TITLE: Drosophila cell lines expressing genes encoding MHC class I antigens and B2-microglobulin and capable of assembling empty complexes and methods of making said cell lines

File: USPT

DATE-ISSUED: May 24, 1994

COUNTRY ZIP CODE INVENTOR-INFORMATION: STATE CITY N/AN/ACA NAME LaJolla N/AN/APeterson; Per A. CA Del Mar N/A N/A Jackson; Michael CA Del Mar Langlade-Demoyen; Pierre

US-CL-CURRENT: 435/465; 435/320.1, 435/348

The present invention relates to a rational, elegant means of producing, loading and ABSTRACT: using Class I molecules to specifically activate CD8 cells in vitro, and their therapeutic applications in the treatment of a variety of conditions, including cancer, tumors or neoplasias, as well as viral, retroviral, autoimmune, and autoimmune-type diseases. The present invention also relates to vectors, cell lines, recombinant DNA molecules encoding human .beta.2 microglobulin or Class I MHC molecules in soluble and insoluble form, and methods of producing same.

9 Claims, 24 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 19

87. Document ID: US 5223426 A

Entry 87 of 88

File: USPT

Jun 29, 1993

US-PAT-NO: 5223426

DOCUMENT-IDENTIFIER: US 5223426 A

TITLE: Monoclonal antibodies reactive with defined regions of the T-cell antigen receptor

DATE-ISSUED: June 29, 1993

INVENTOR-INFORMATION: NAME Skibbens; Robert V. Henry; Larry D. Rittershaus; Charles W. Tian; Wei-Tao Ip; Stephen H. Kung; Patrick C. Snider; Mary Ellen Ko; Jone-Long Wood; Nancy L.	CITY Chapel Hill Brookline Malden Allston Sudbury Lexington Ledyard Cambridge Cambridge	STATE NC MA MA MA MA CT MA MA	ZIP CODE N/A N/A N/A N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A N/A N/A N/A
--	---	-------------------------------	--	---

US-CL-CURRENT: 435/331; 424/144.1, 424/154.1, 530/387.1, 530/387.9, 530/388.22,

530/388.75

ABSTRACT:

The present invention relates to monoclonal antibodies which recognize defined regions of the T-cell receptor (TCR). In a specific embodiment, the invention provides monoclonal antibodies which are reactive with a constant region of the alpha chain of the TCR. In particular embodiments, the invention relates to two monoclonal antibodies, termed .alpha.F1 and .alpha.F2, which react with two different epitopes on the framework region of the .alpha. monomer of the TCR molecule. In another specific embodiment, the invention is directed to monoclonal antibodies reactive with a variable region of the beta chain of the TCR. In particular, the invention provides two monoclonal antibodies, termed W112 and 2D1, which react with .beta. chain variable regions V.beta.5.3 and V.beta.8.1, respectively. In another specific embodiment, the invention is directed to monoclonal antibodies reactive with a variable region of the delta chain of the TCR. In particular, the invention provides monoclonal antibody .delta.TCS1, isotype IgG2a. The monoclonal antibodies of the invention have value in diagnosis and therapy and are useful tools for study of the immune system.

13 Claims, 23 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 24

Law Lawrence Lawrence Review	127 113 -	Data	Reference	Claims	KNMC Image
Full Title Citation Front Review	Classification	Date			***************************************
Full Title Citation Front Review	***************************************		24		

88. Document ID: US 5185250 A

Entry 88 of 88

File: USPT

Feb 9, 1993

DOCUMENT-IDENTIFIER: US 5185250 A TITLE: Human .gamma., .delta.T cell antigen receptor polypeptides and nucleic acids

DATE-ISSUED: February 9, 1993

INVENTOR-INFORMATION: NAME Brenner; Michael B. Seidman; Jonathan Strominger; Jack L. Ip; Stephen H. Krangel; Michael S.	CITY Sherborn Milton Lexington Sudbury Chapel Hill Boston	STATE MA MA MA MA MA MA NC MA	ZIP CODE N/A N/A N/A N/A N/A N/A	COUNTRY N/A N/A N/A N/A N/A N/A
Band; Hamid			0 520/388	22. 530/388

US-CL-CURRENT: 435/69.3; 435/69.1, 435/7.24, 530/350, 530/387.9, 530/388.22, 530/388.75, 536/23.5

The present invention is directed to purified polypeptides comprising the .gamma. T cell ABSTRACT: antigen receptor (TCR) polypeptide, the .delta. TCR polypeptide, a .gamma., .delta. TCR complex, or a fragment thereof containing an epitope. The invention also relates to nucleic acid sequences encoding such polypeptides, and subsequences thereof. In specific embodiments, the invention relates to nucleic acid sequences comprising variable, diversity, joining, or constant regions of the .delta. TCR gene sequence. The invention also relates to monoclonal antibodies specifically reactive with an epitope of the gamma or delta TCR polypeptides. In specific embodiments, these antibodies are reactive with the delta constant region, the delta variable region, or gamma constant region. Such antibodies can be identified by detecting co-modulation of the CD3 antigen. In another embodiment, the invention relates to compositions comprising substantially purified cells which express both a .gamma., .delta. TCR and the CD4 antigen. The invention also relates to a composition comprising cells which express a .gamma., .delta. TCR that is not associated with a CD3 complex.

25 Claims, 70 Drawing figures Exemplary Claim Number: 1 Number of Drawing Sheets: 50

Term	Documents 8
21 AND 20	
	including document number 88
Display 200 Documents	mounts de la
Display Format:	Change Format
Display Pormas.	***************************************
	Counts Show S Numbers Edit S Numbers
Main Menu Search Form Posting C	